

Fig.1

FIG. 2

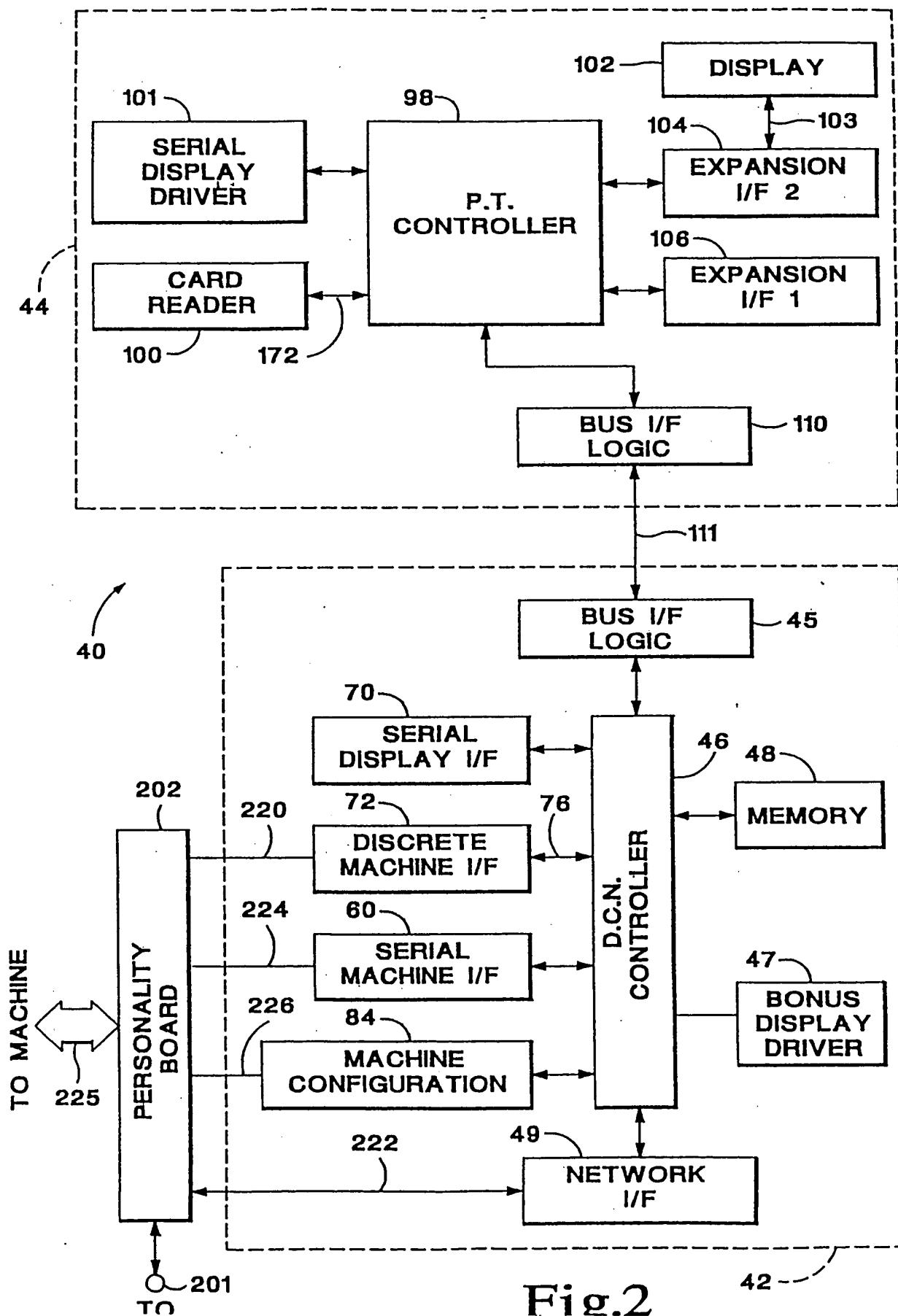


Fig.2

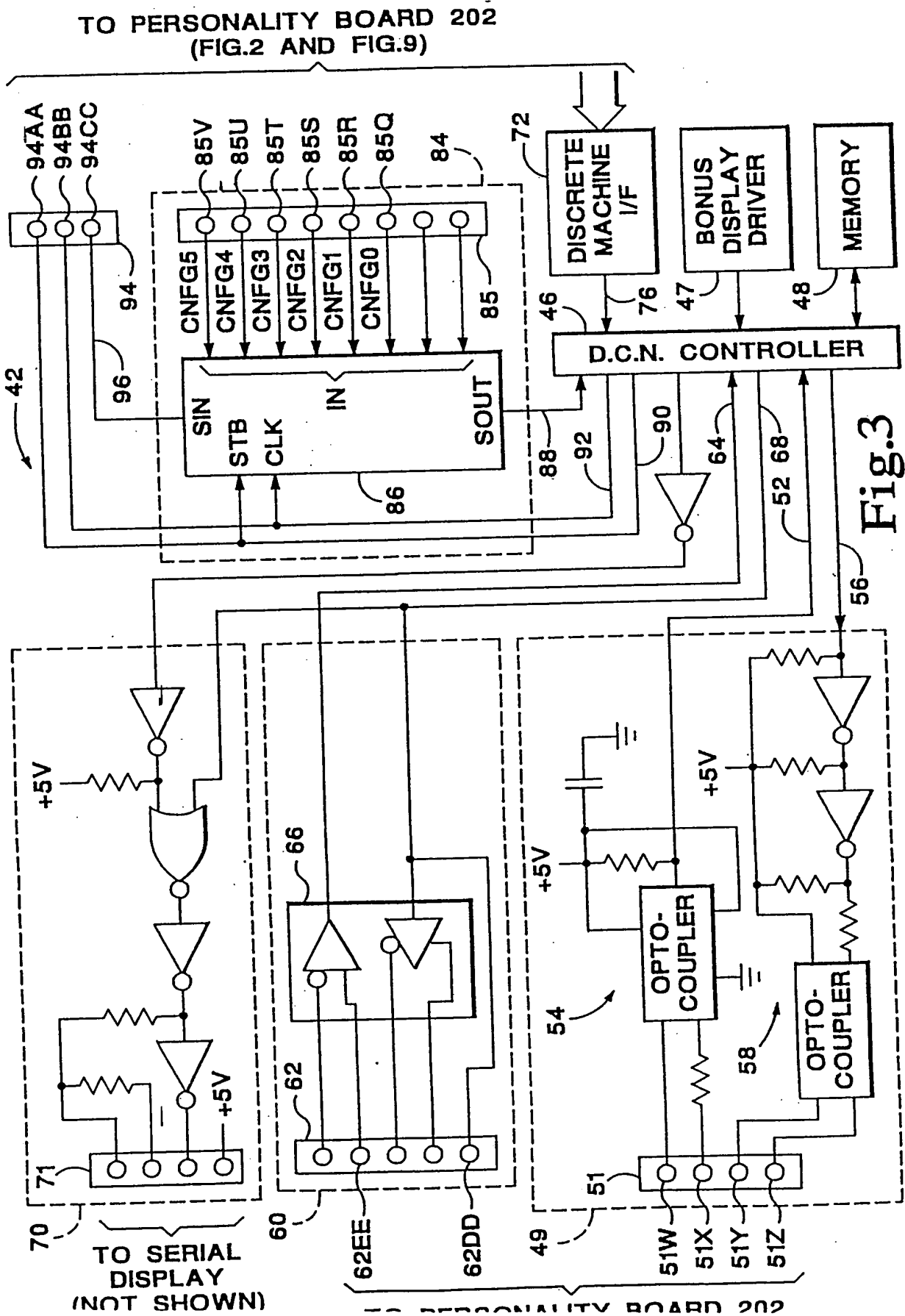
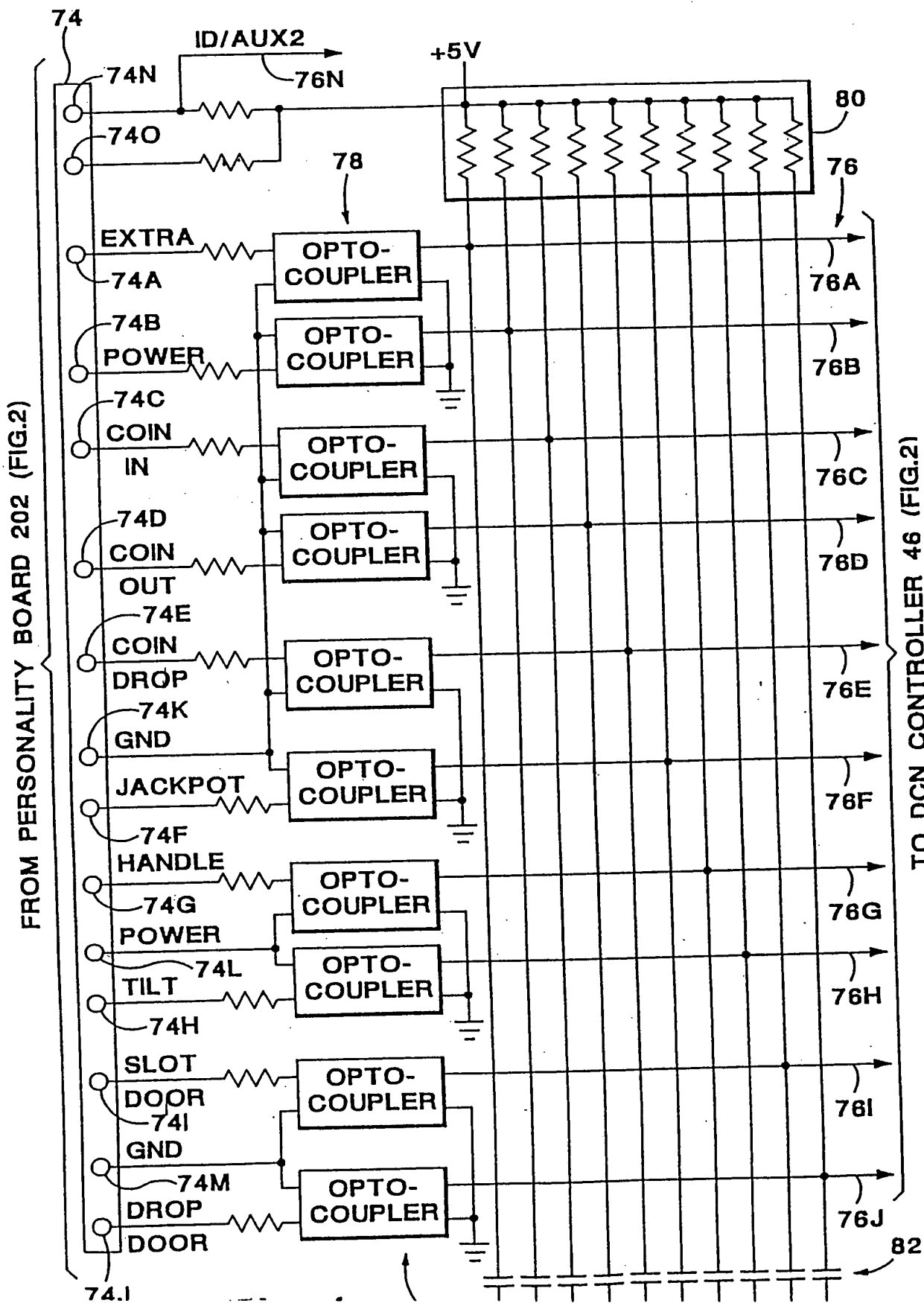
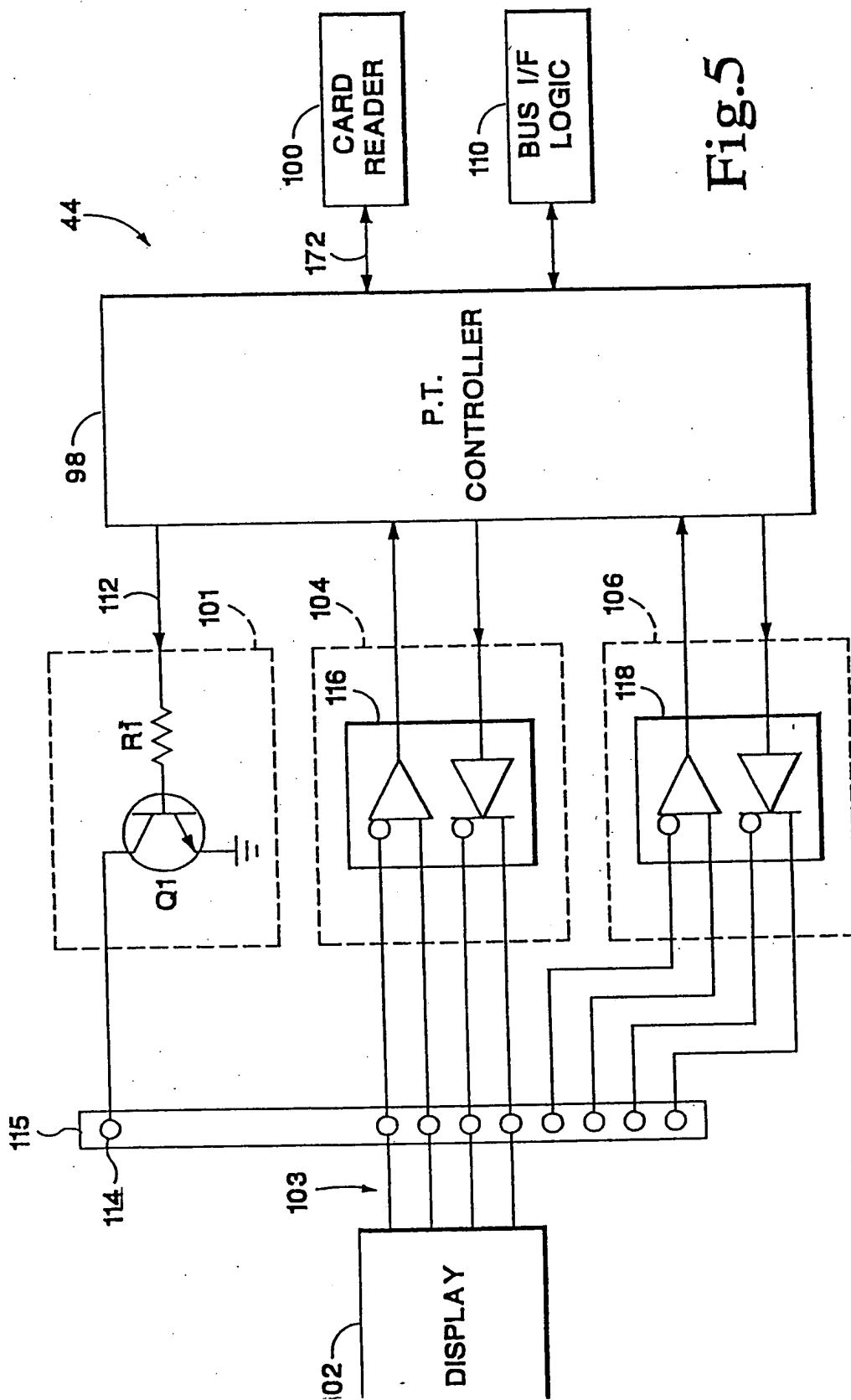


FIG. 2





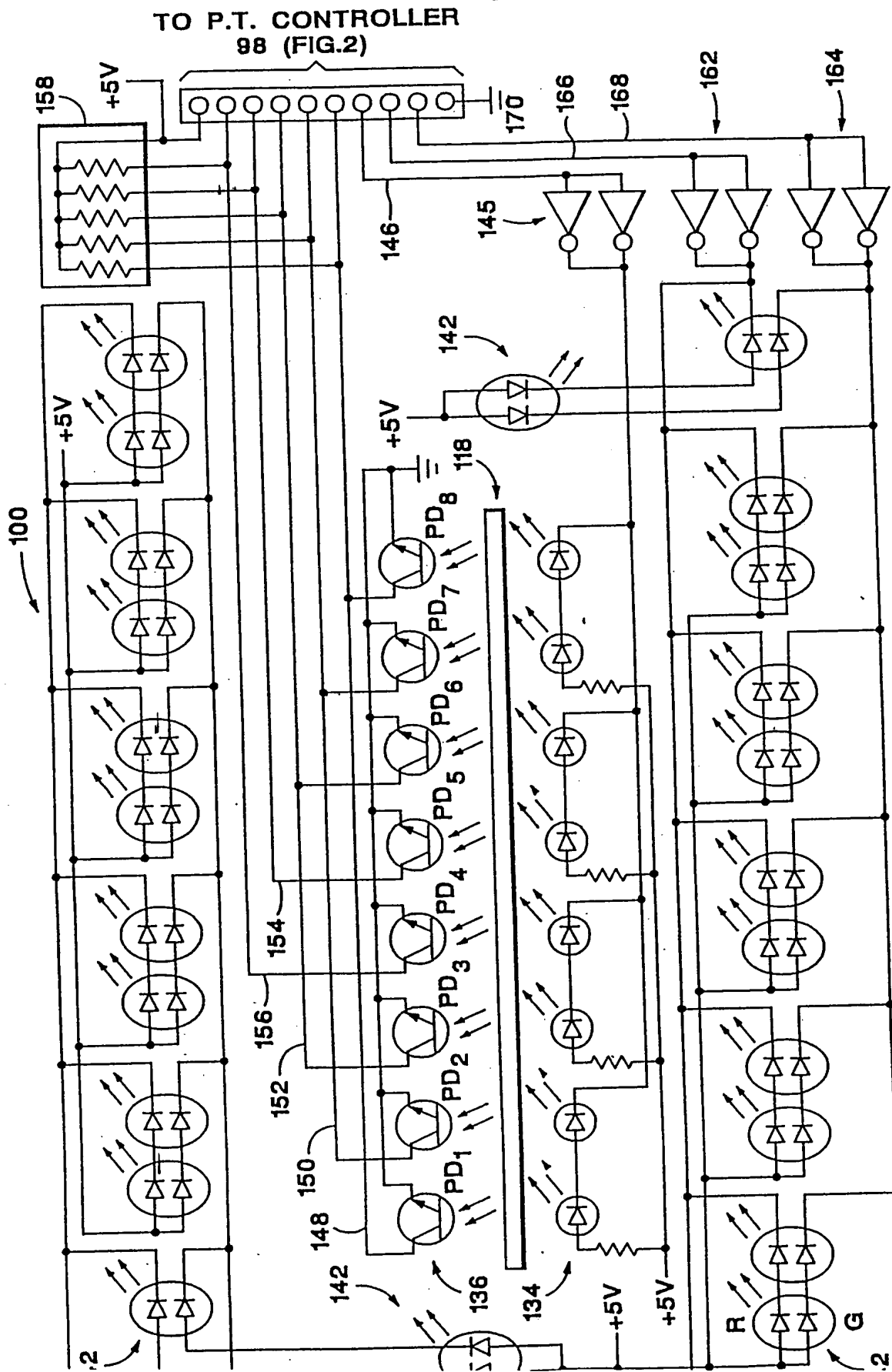


Fig.6

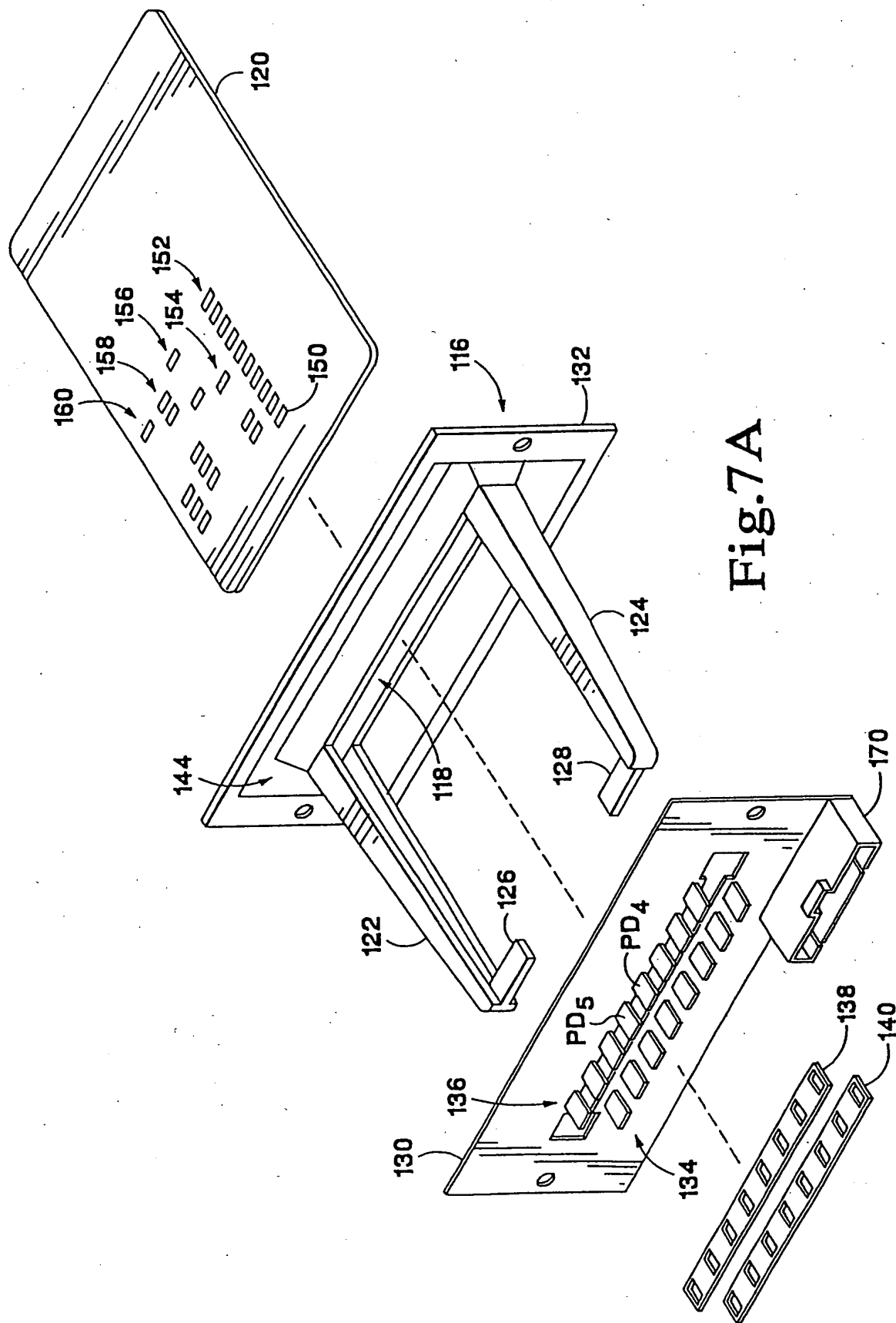


Fig.7A

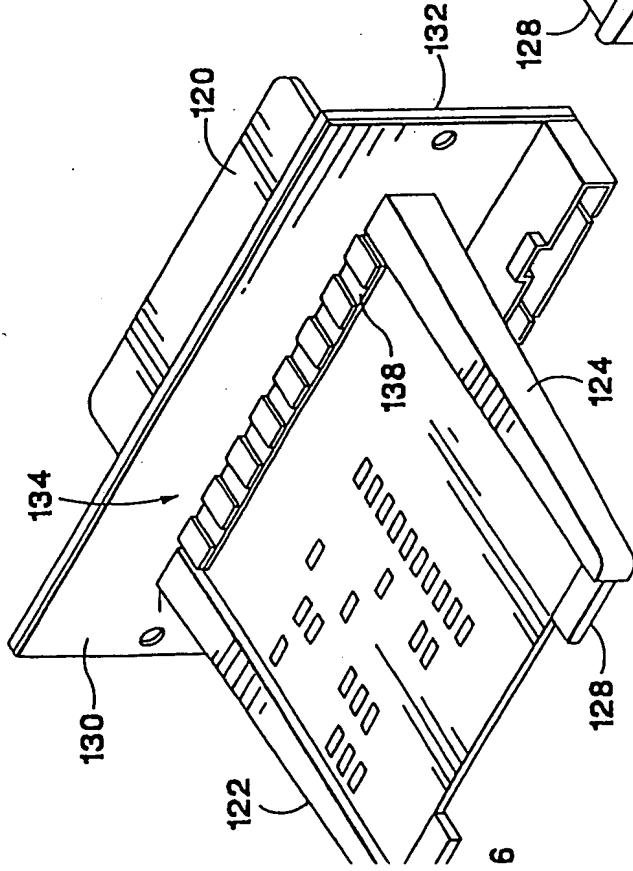


Fig. 7B

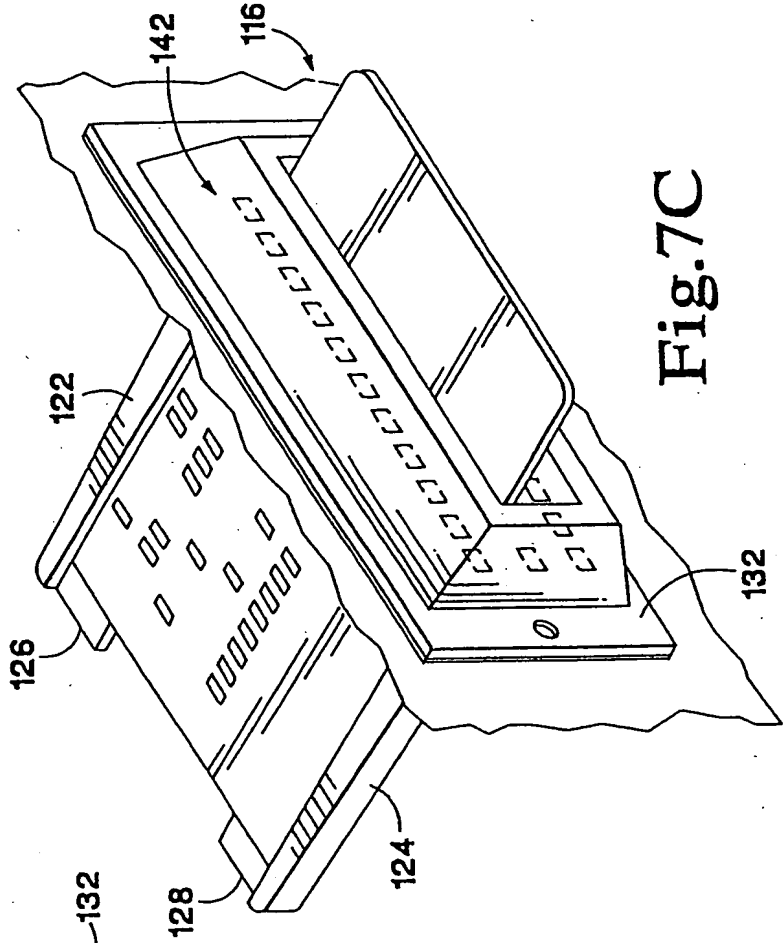


Fig. 7C

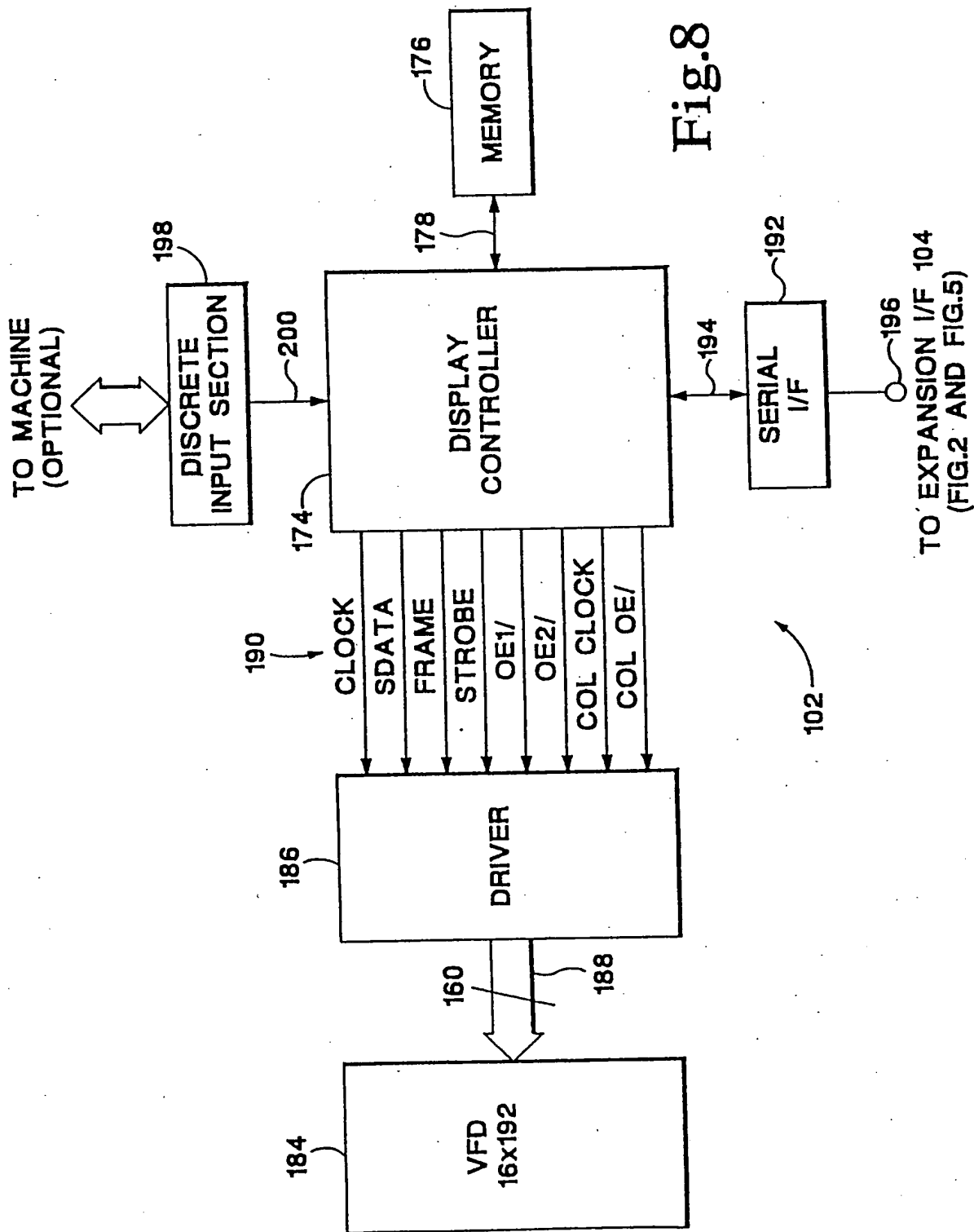
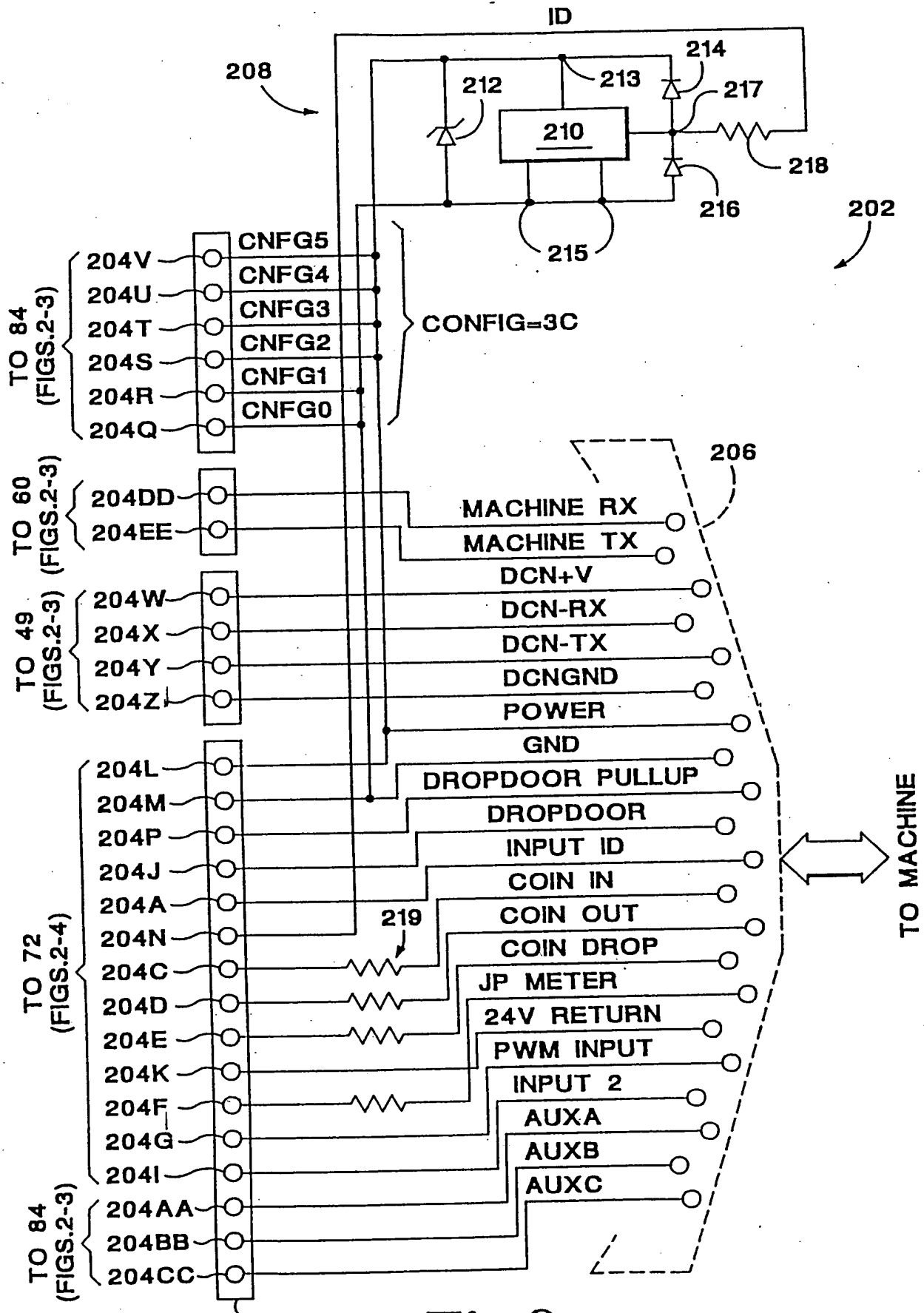


Fig.8

FIG. 2-3



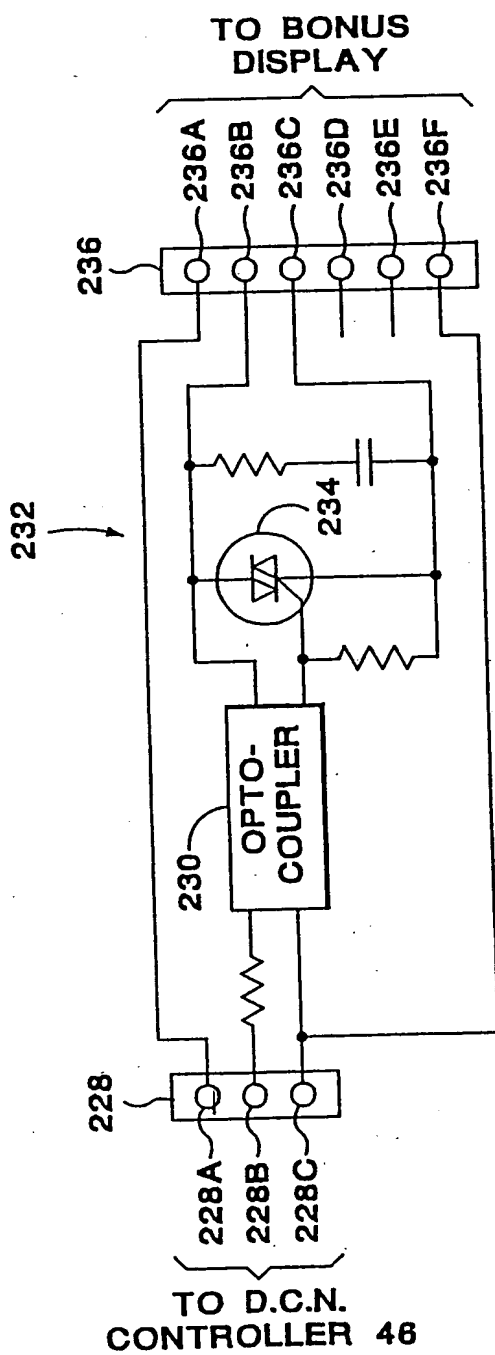


Fig.10

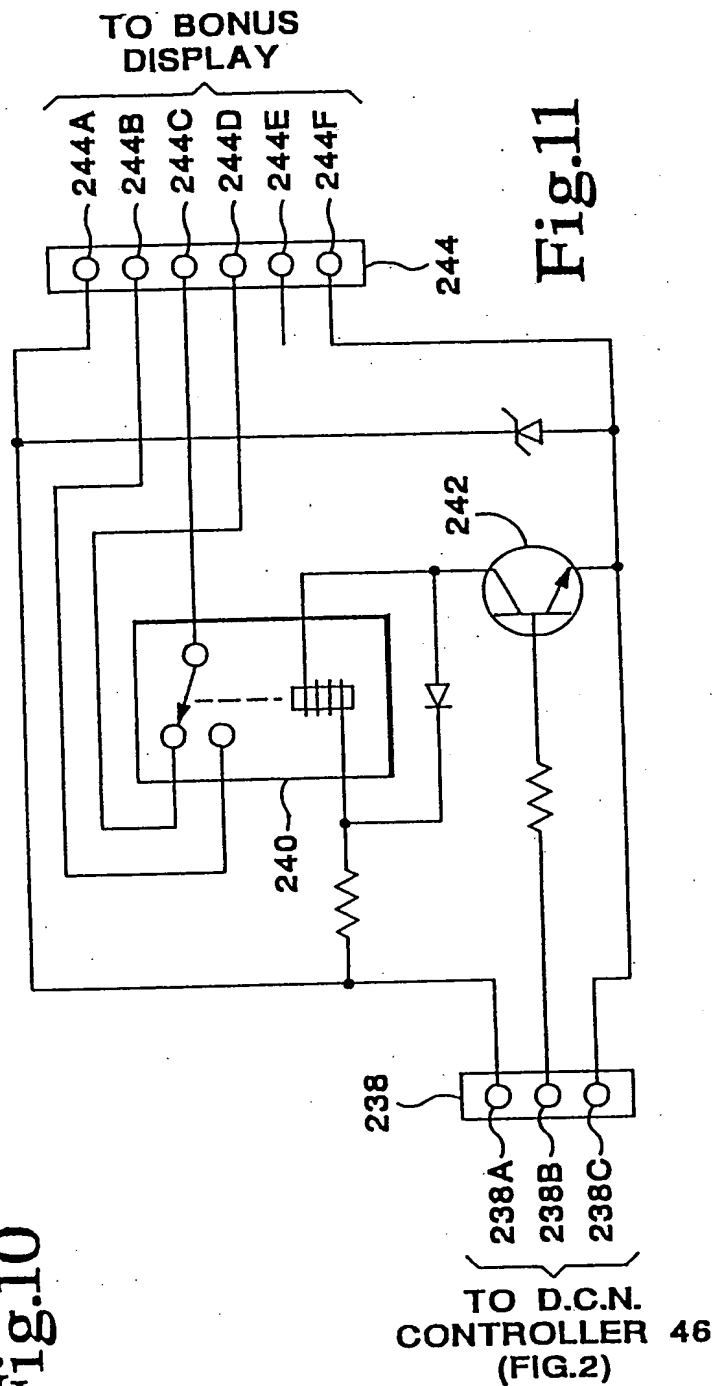


Fig.11

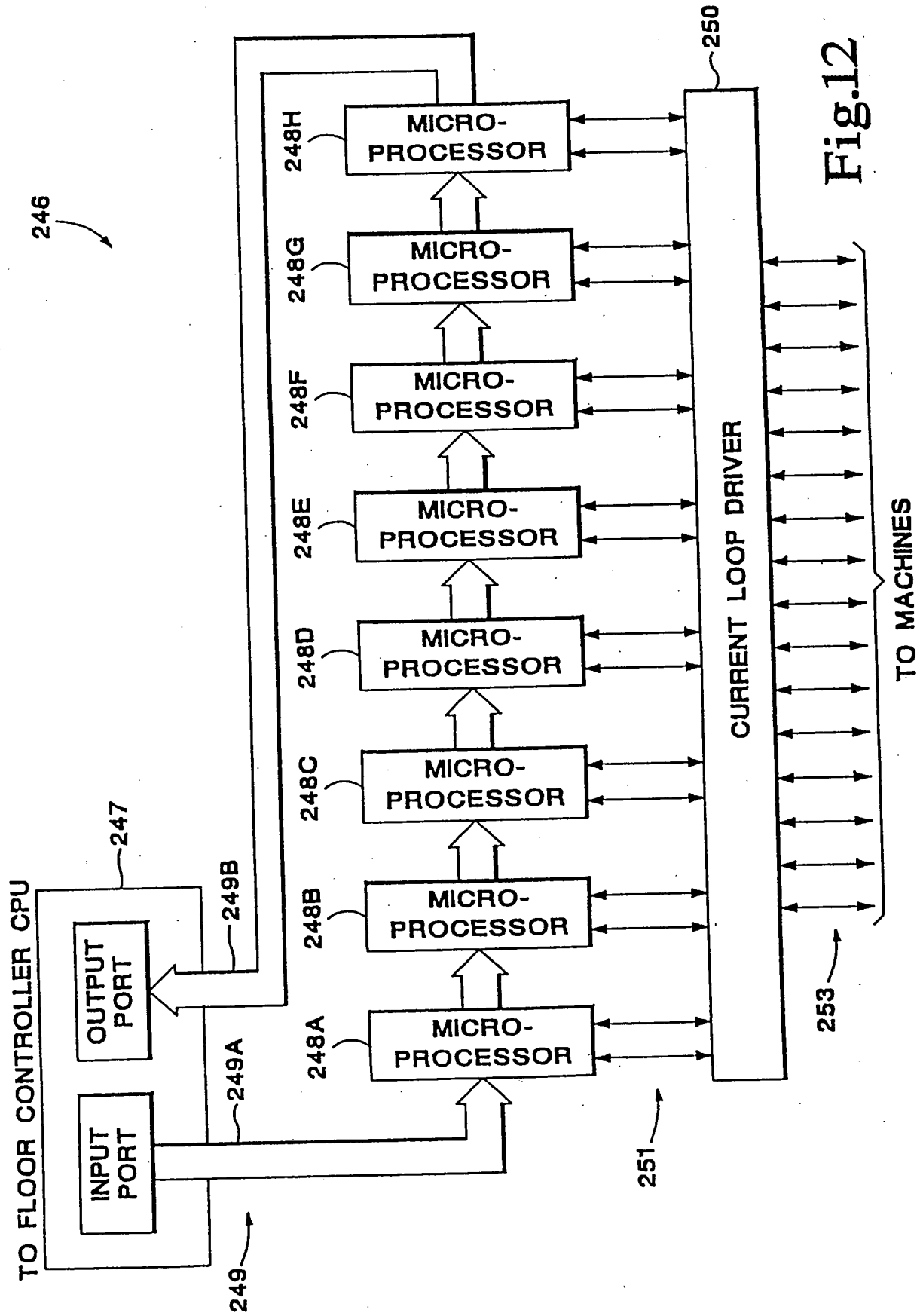
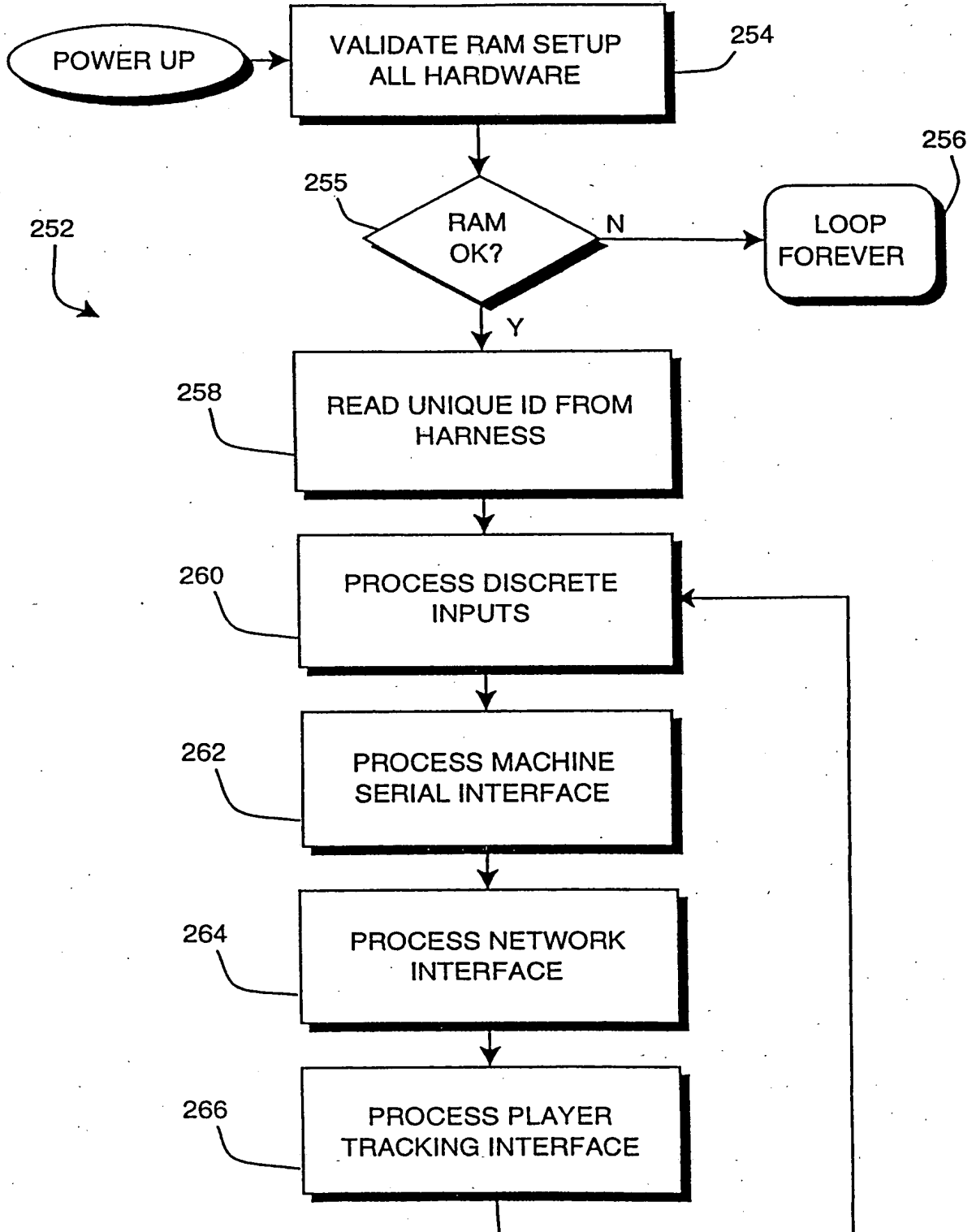


Fig.12

FIG. 10



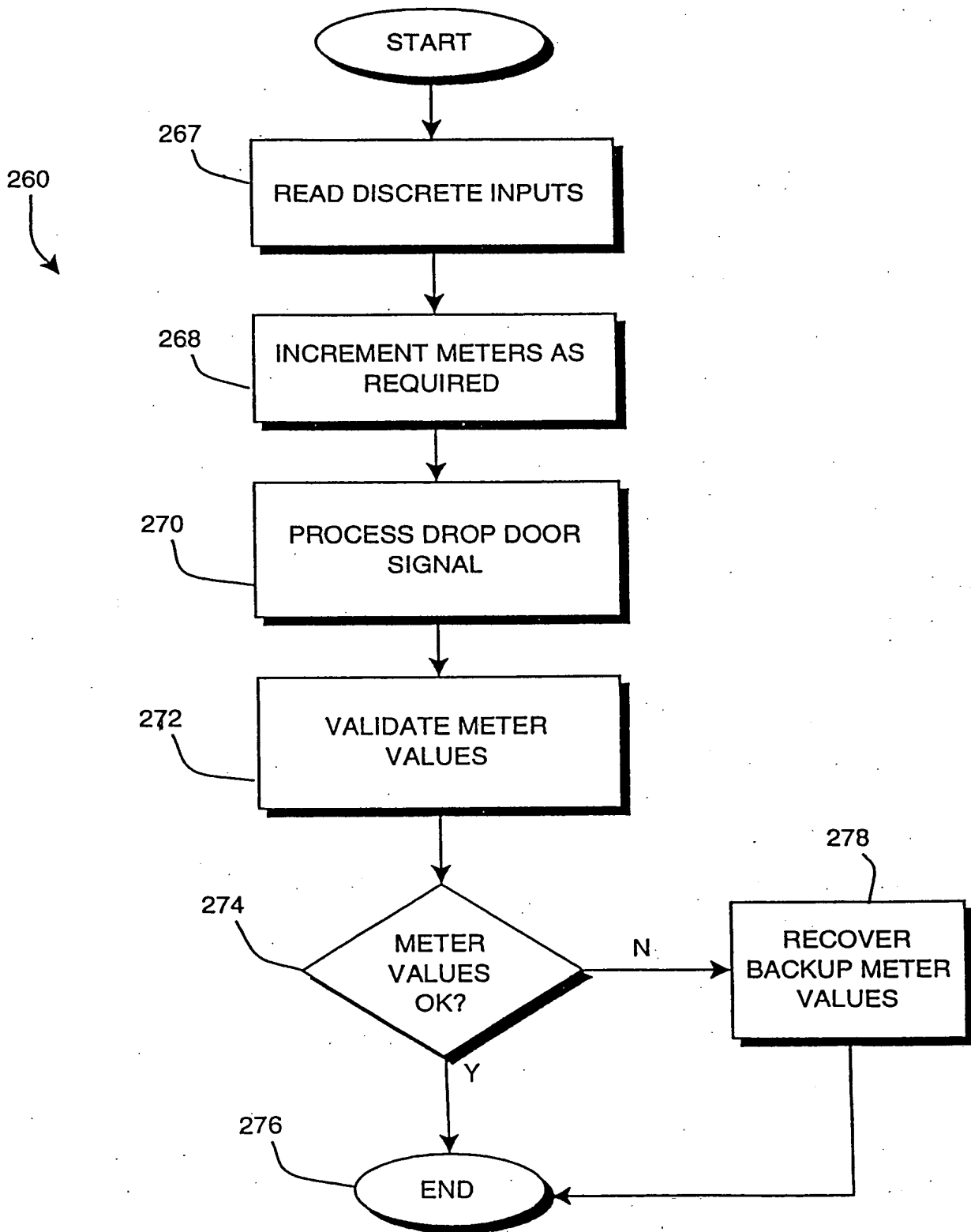


Fig.14

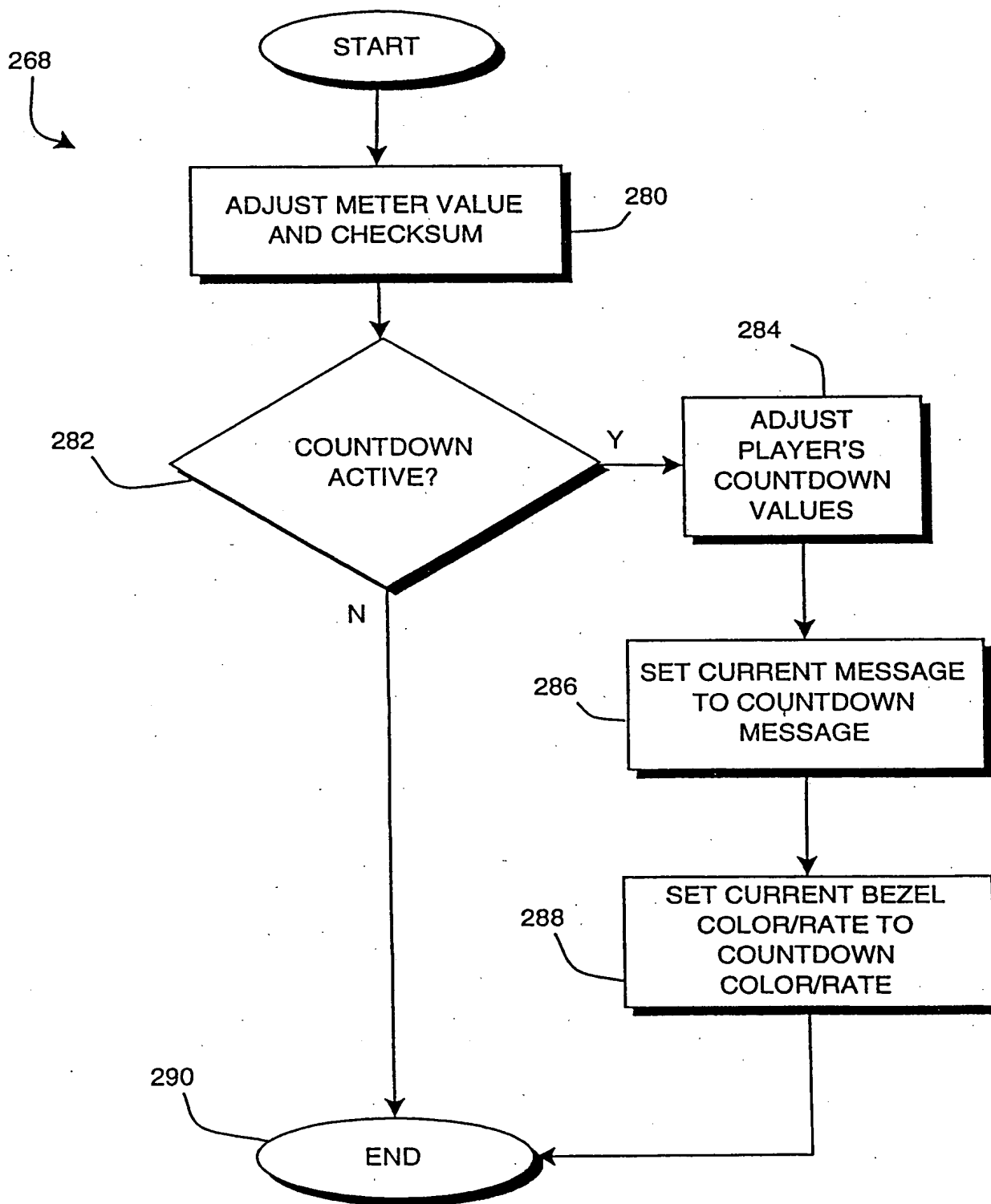


Fig.15

FORGET

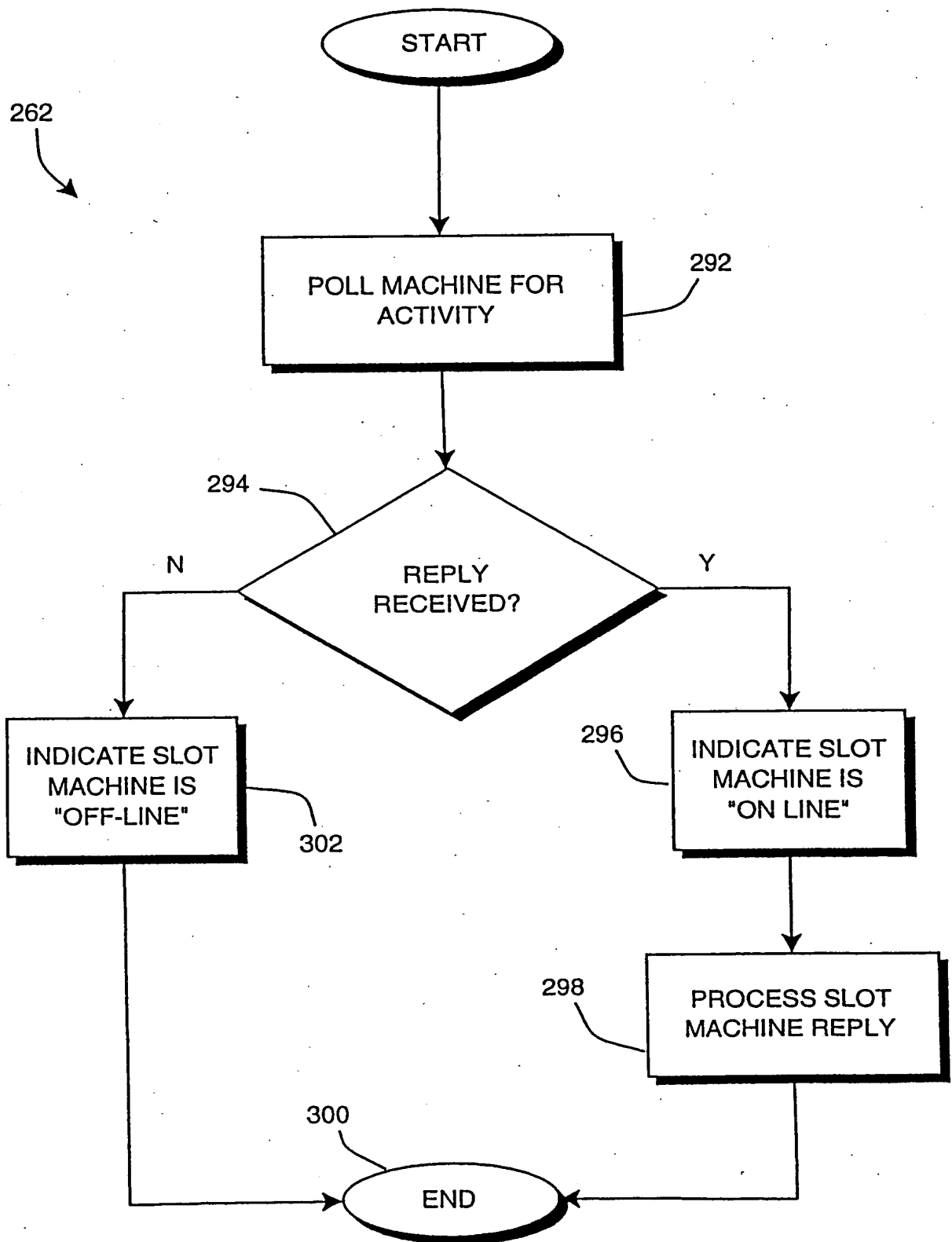


FIG. 17

264

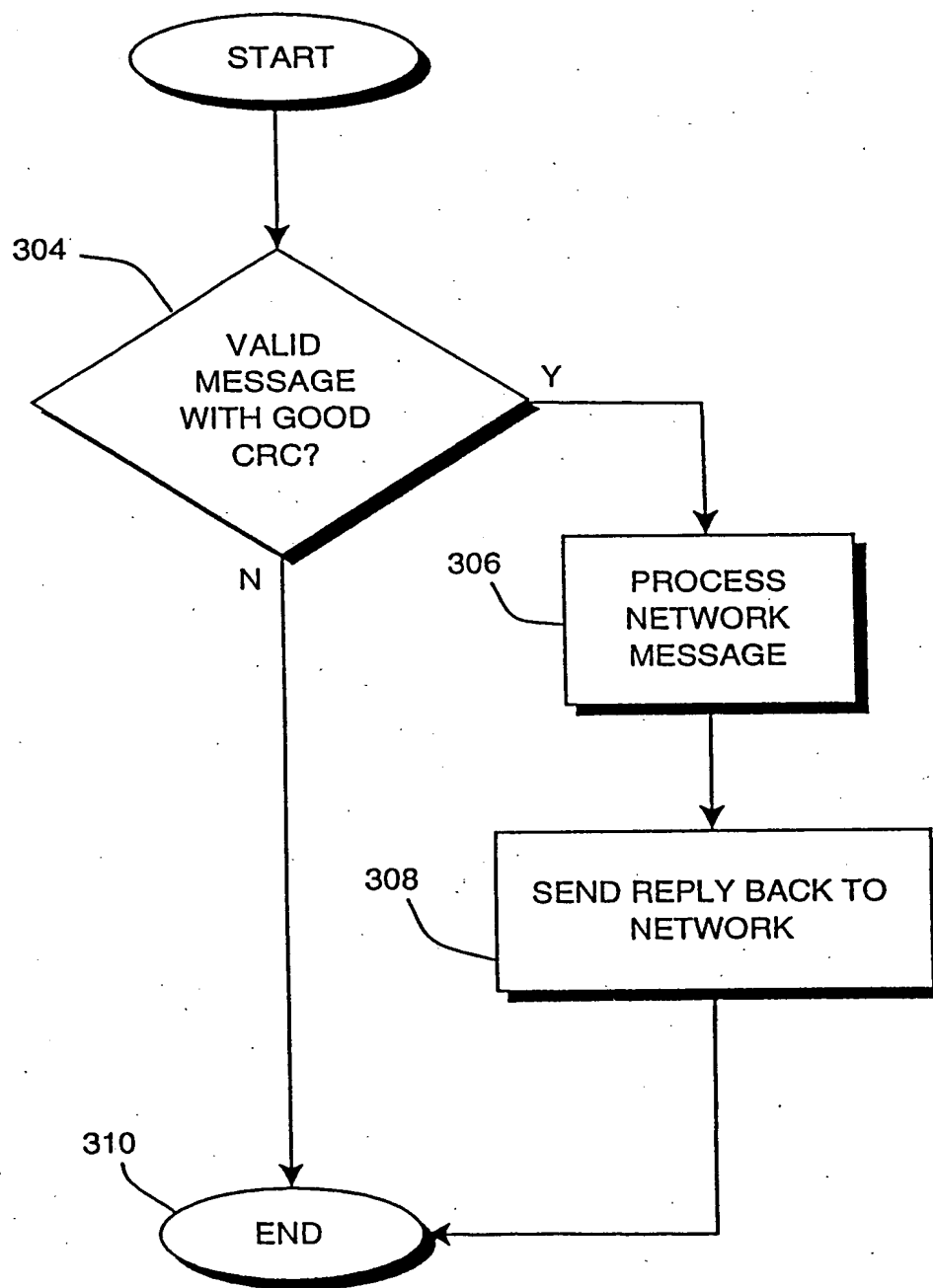


Fig.17

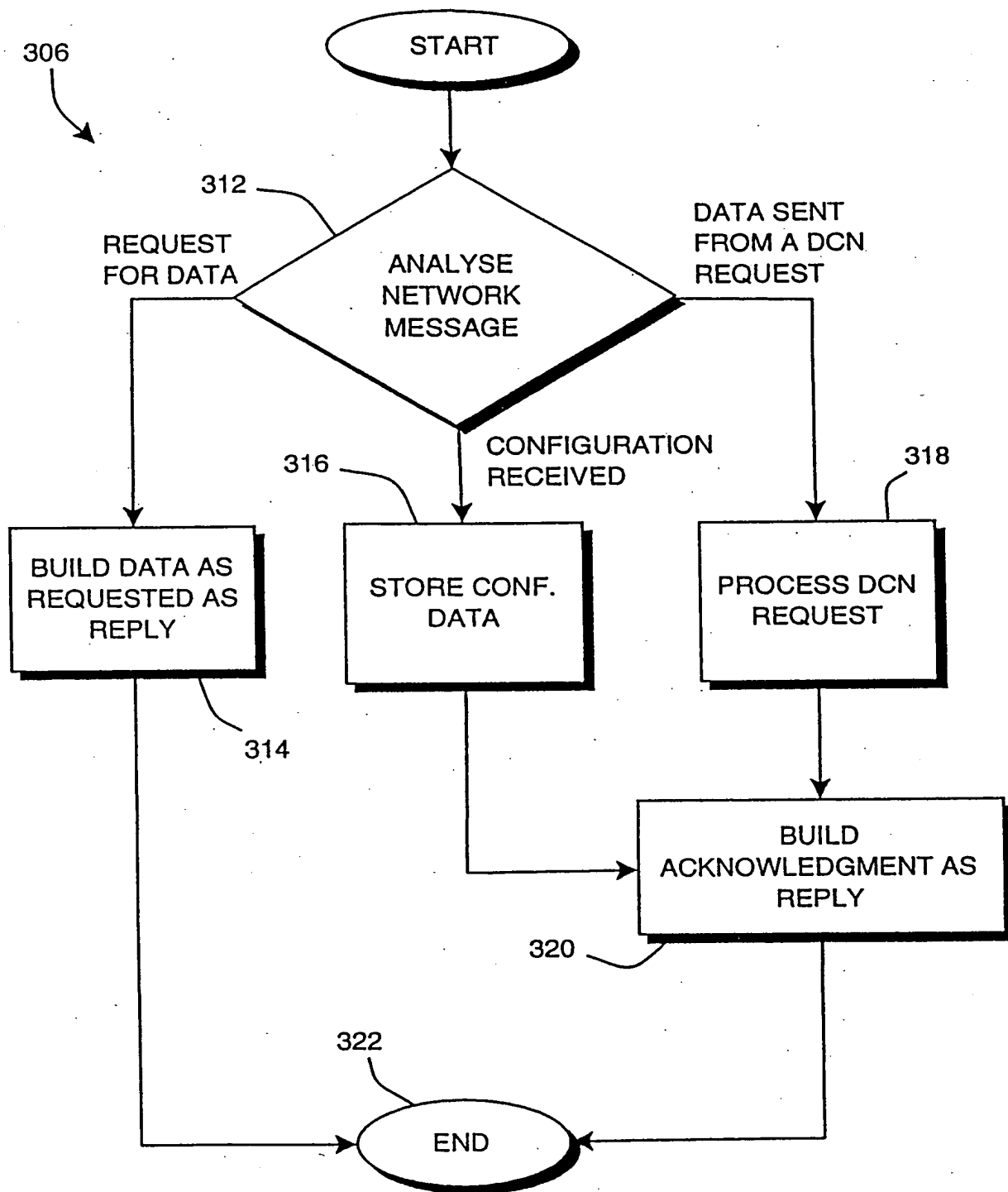


Fig.18

TO9040-028/2860

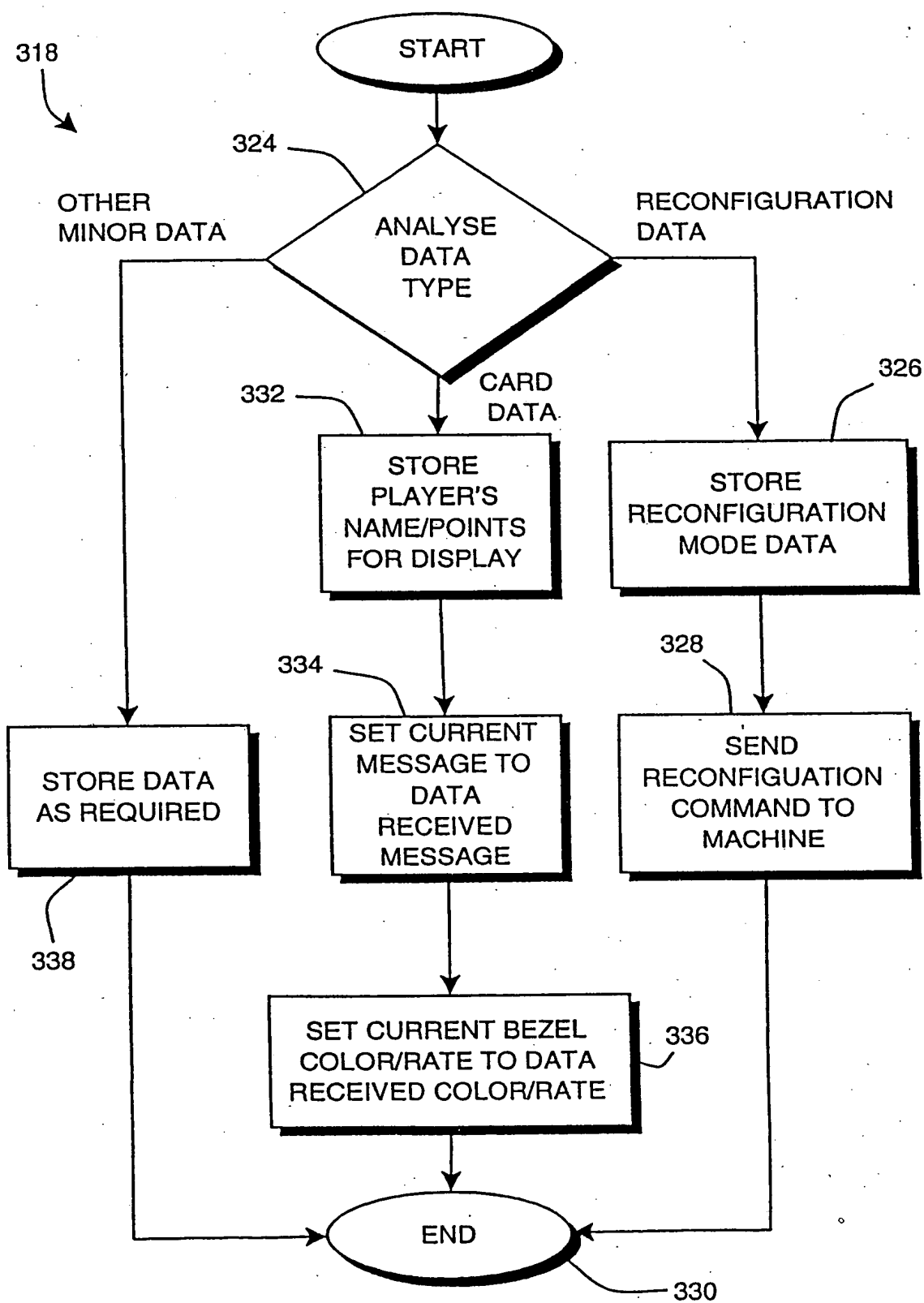


FIG 10

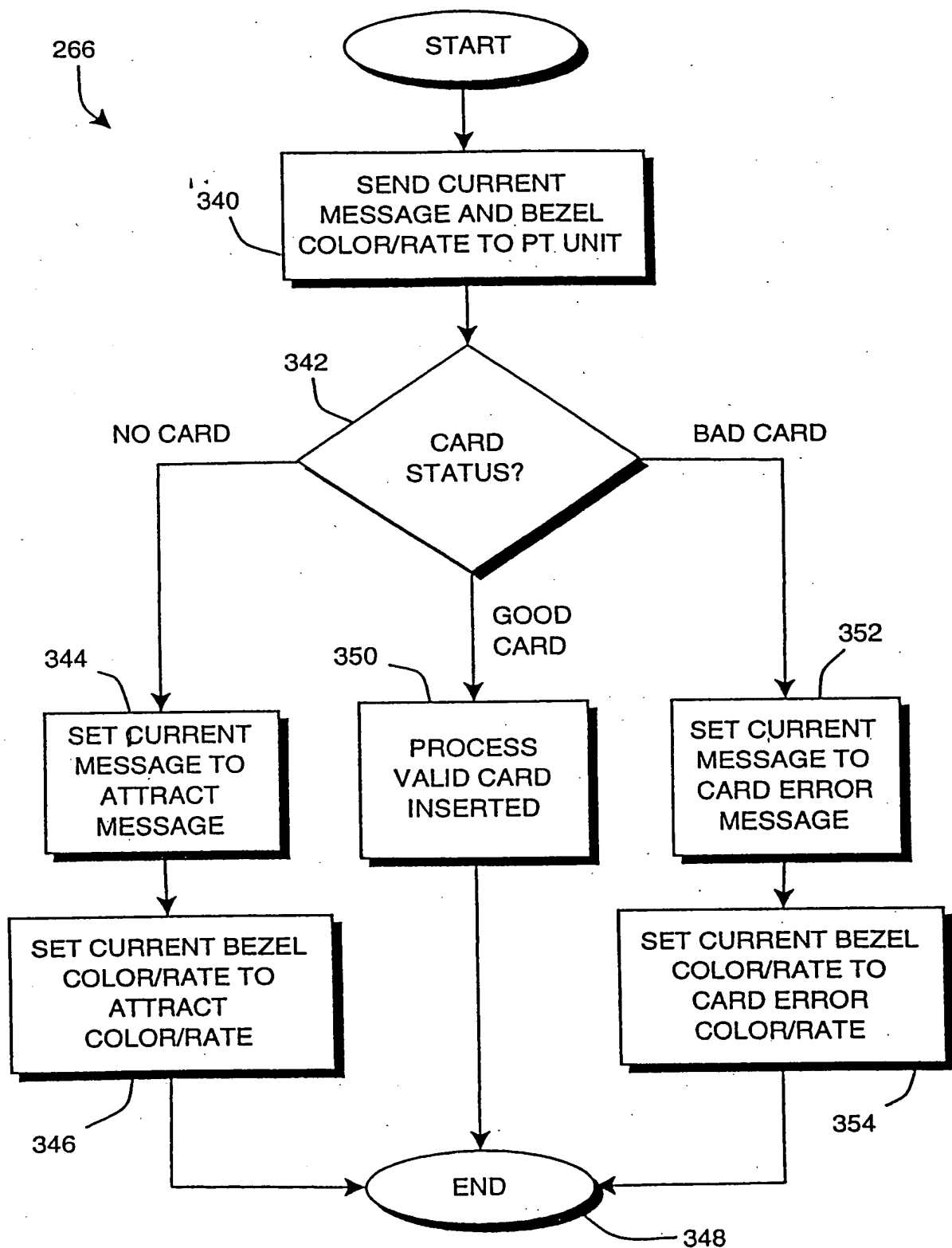


FIG 2.0

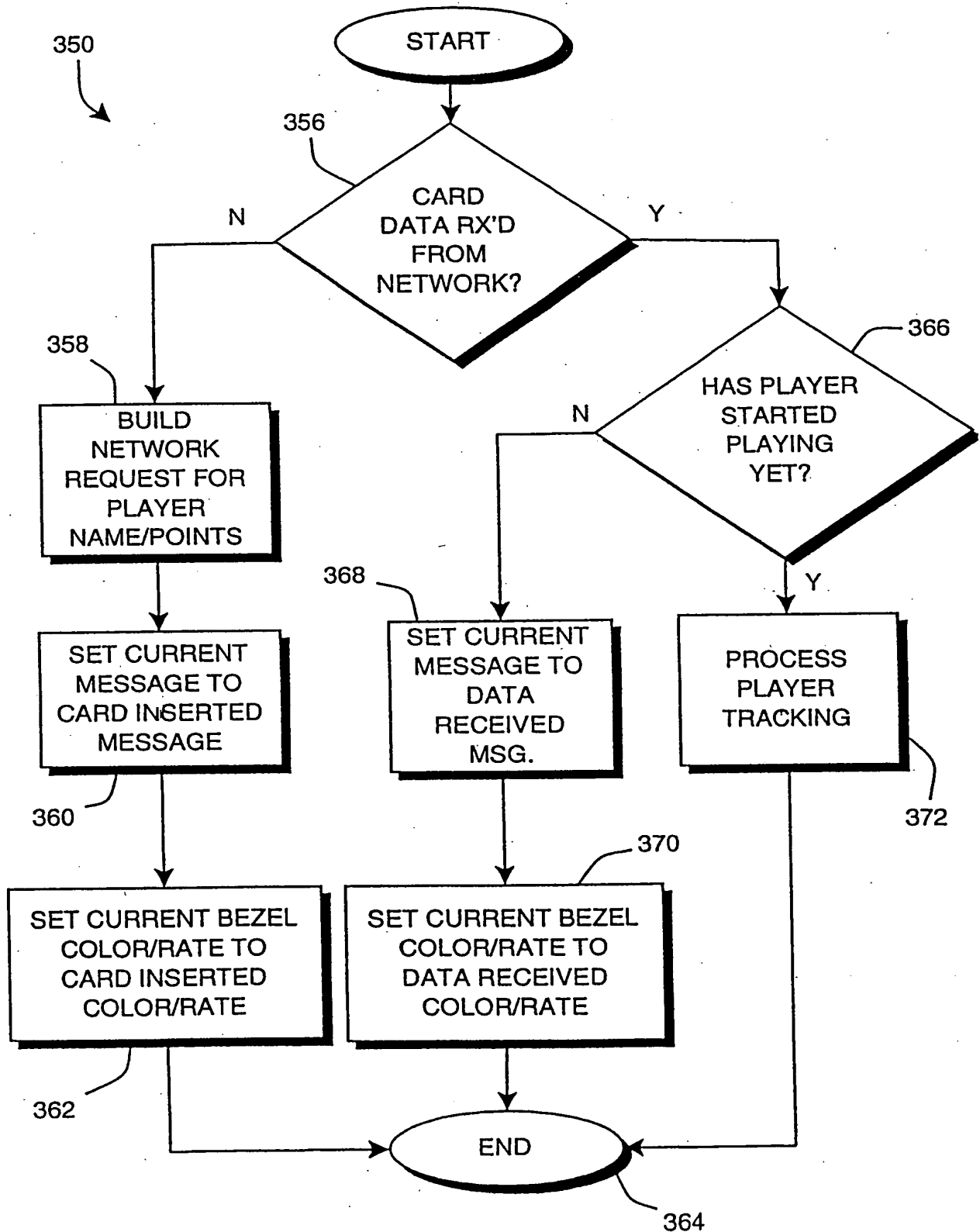


FIG 21

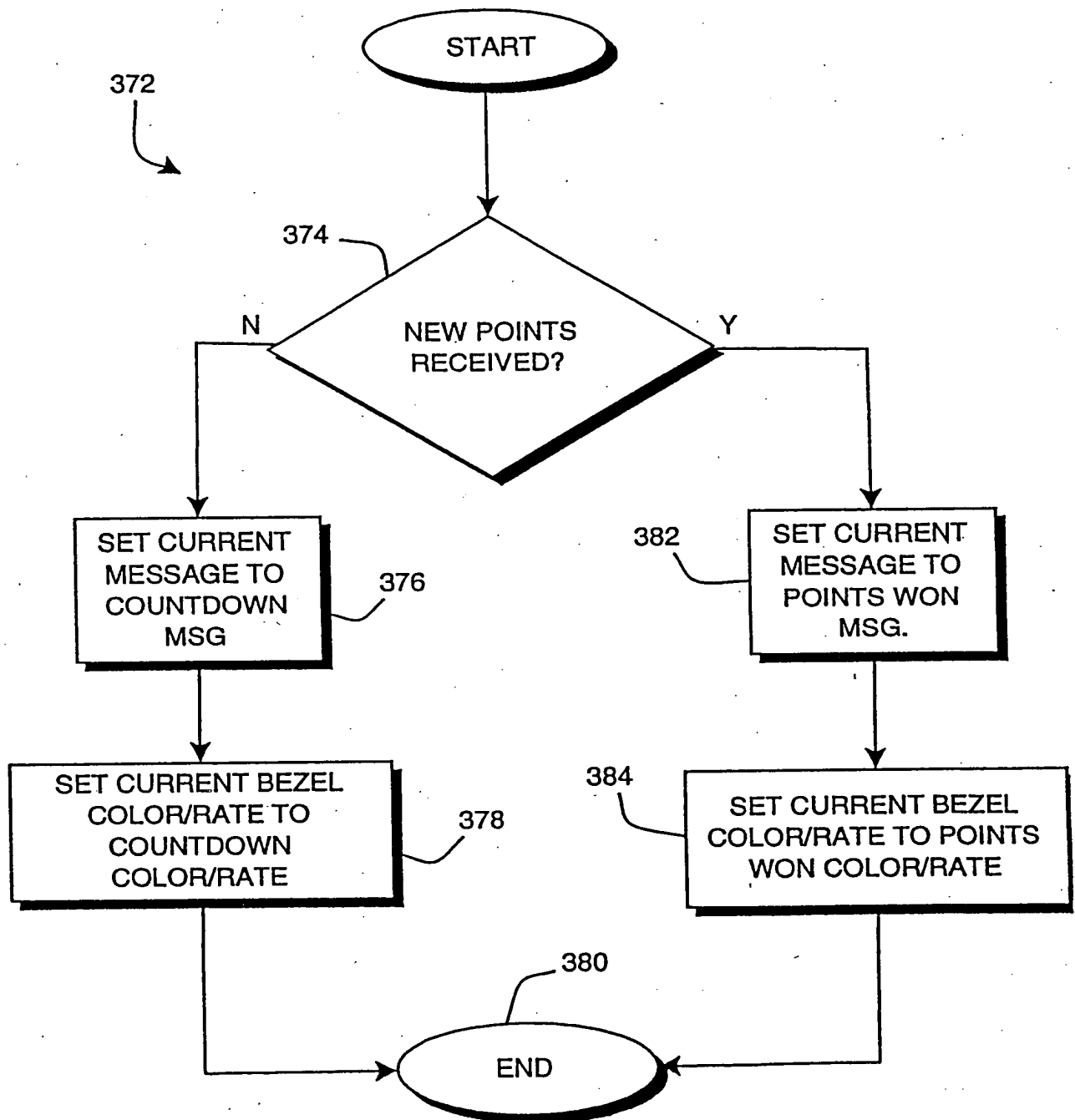


Fig.22

FIG. 2.3

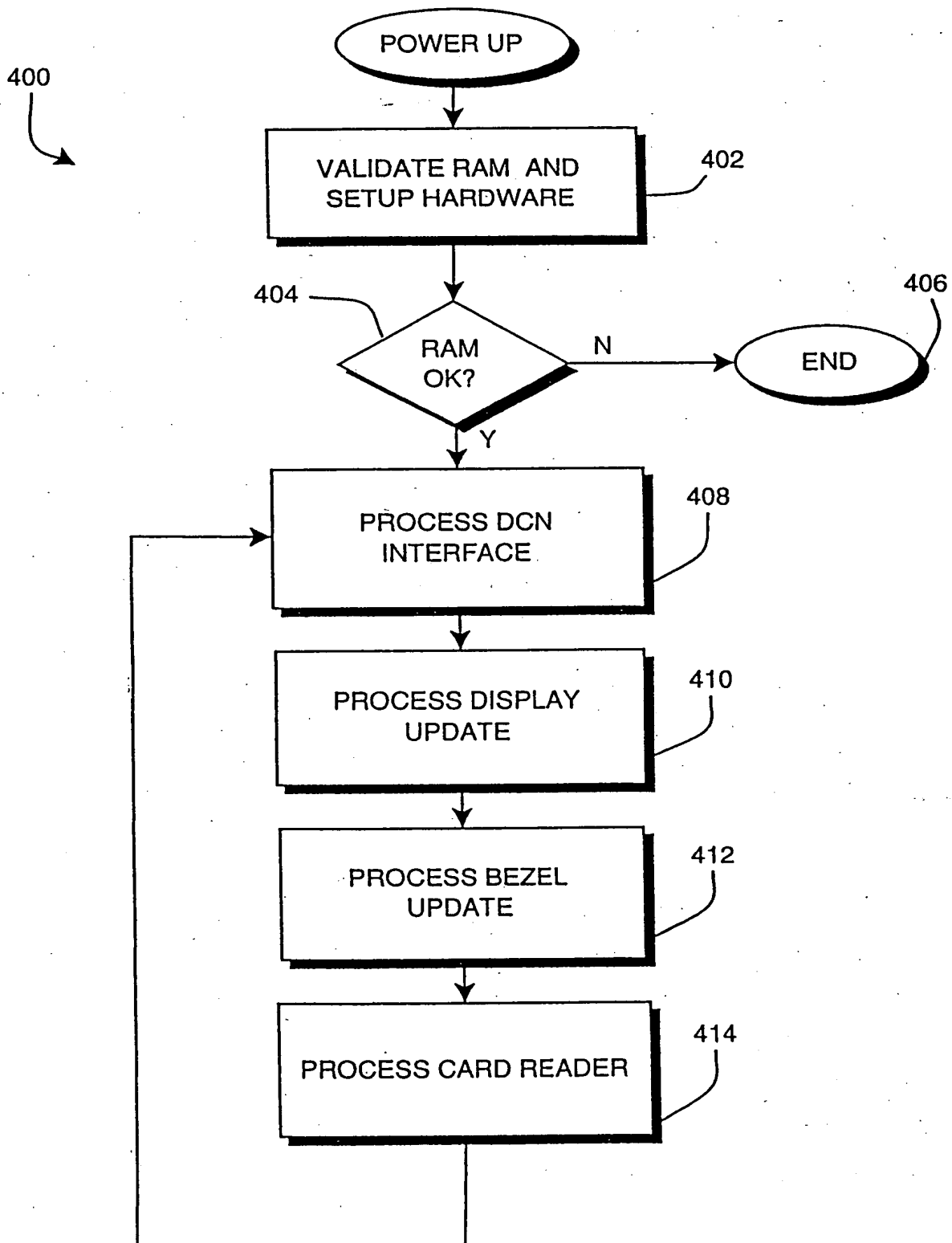


FIG 2.3

THE UNIVERSITY OF CHICAGO

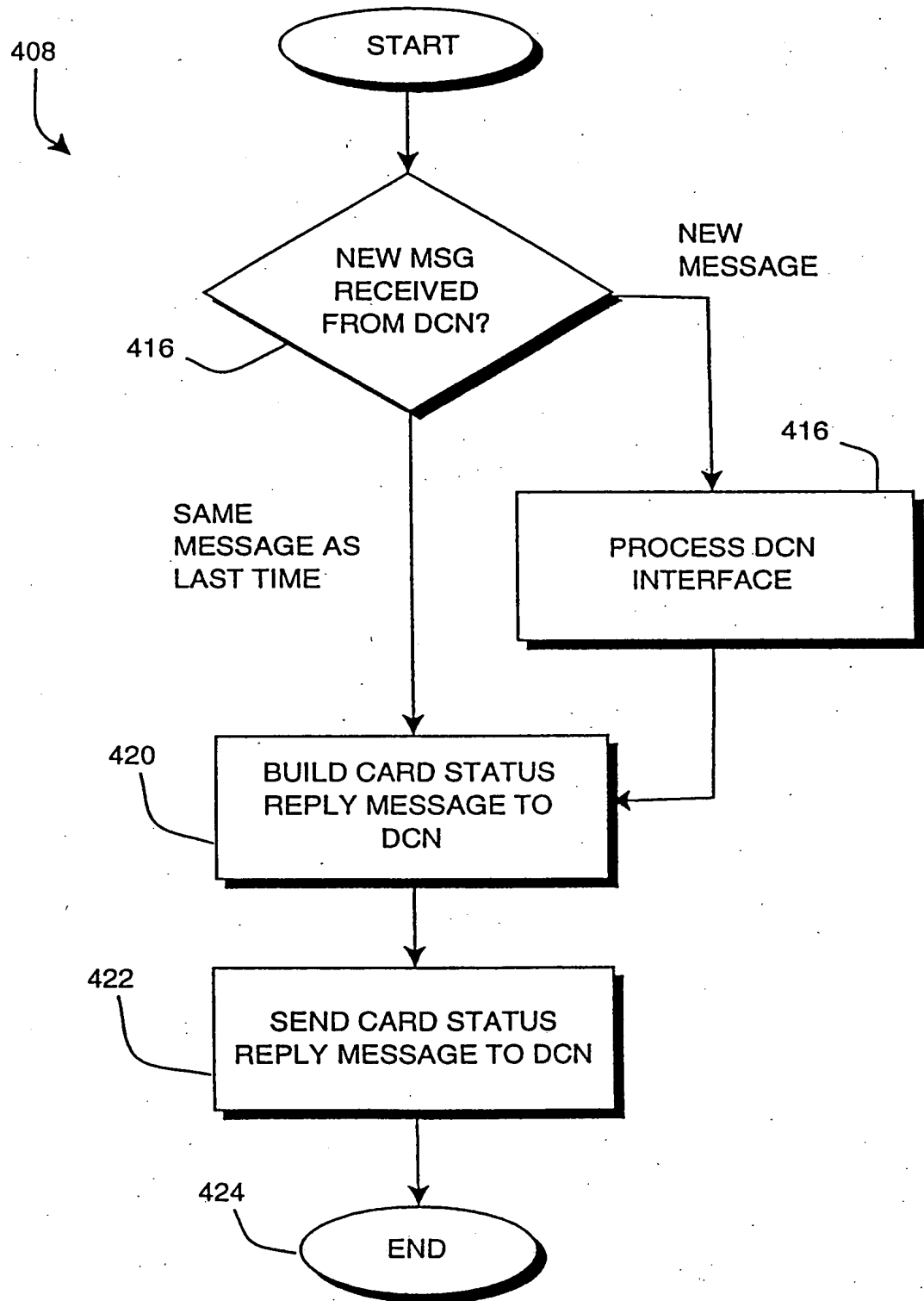


Fig.24

02823560

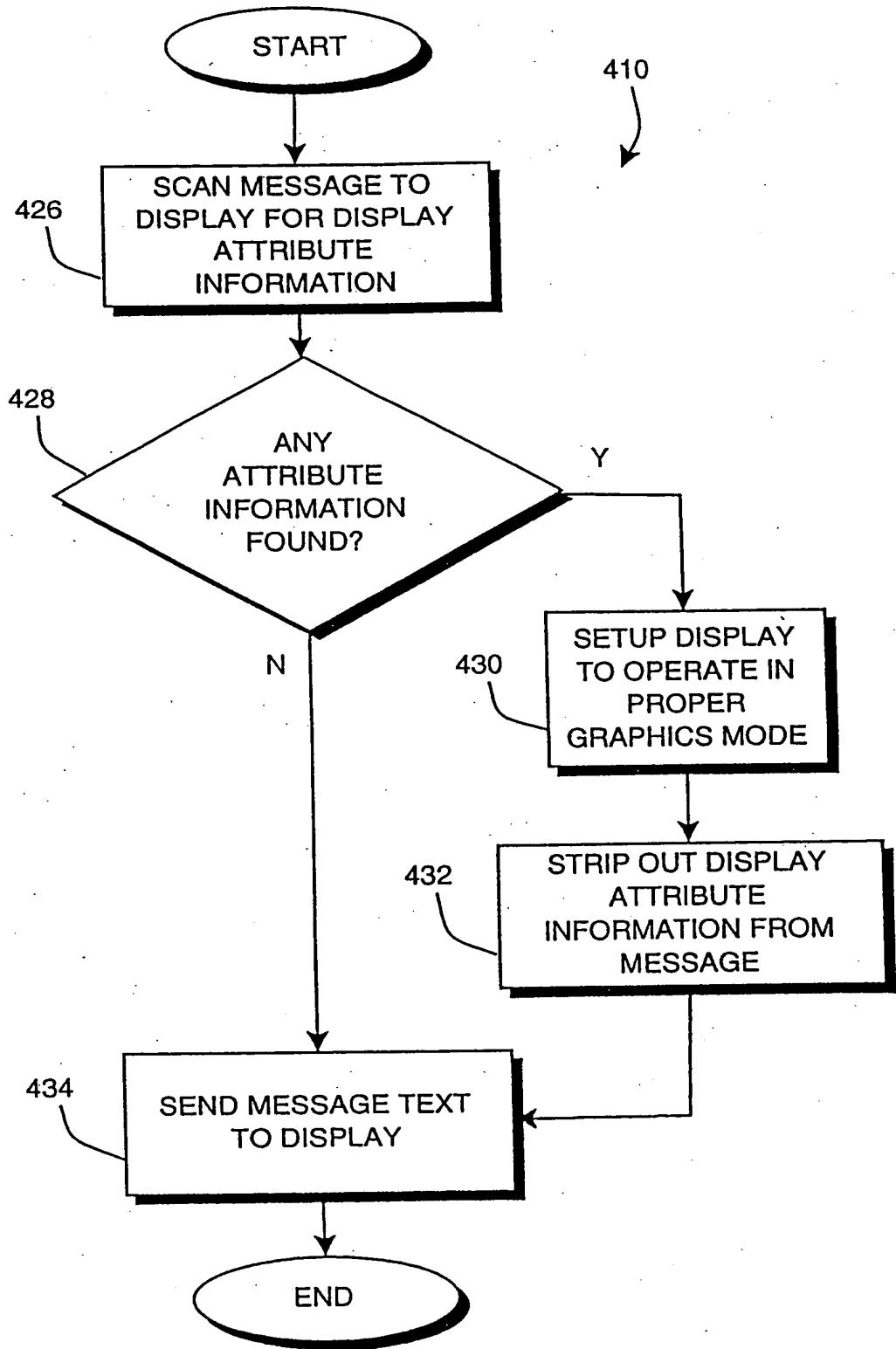


Fig.25

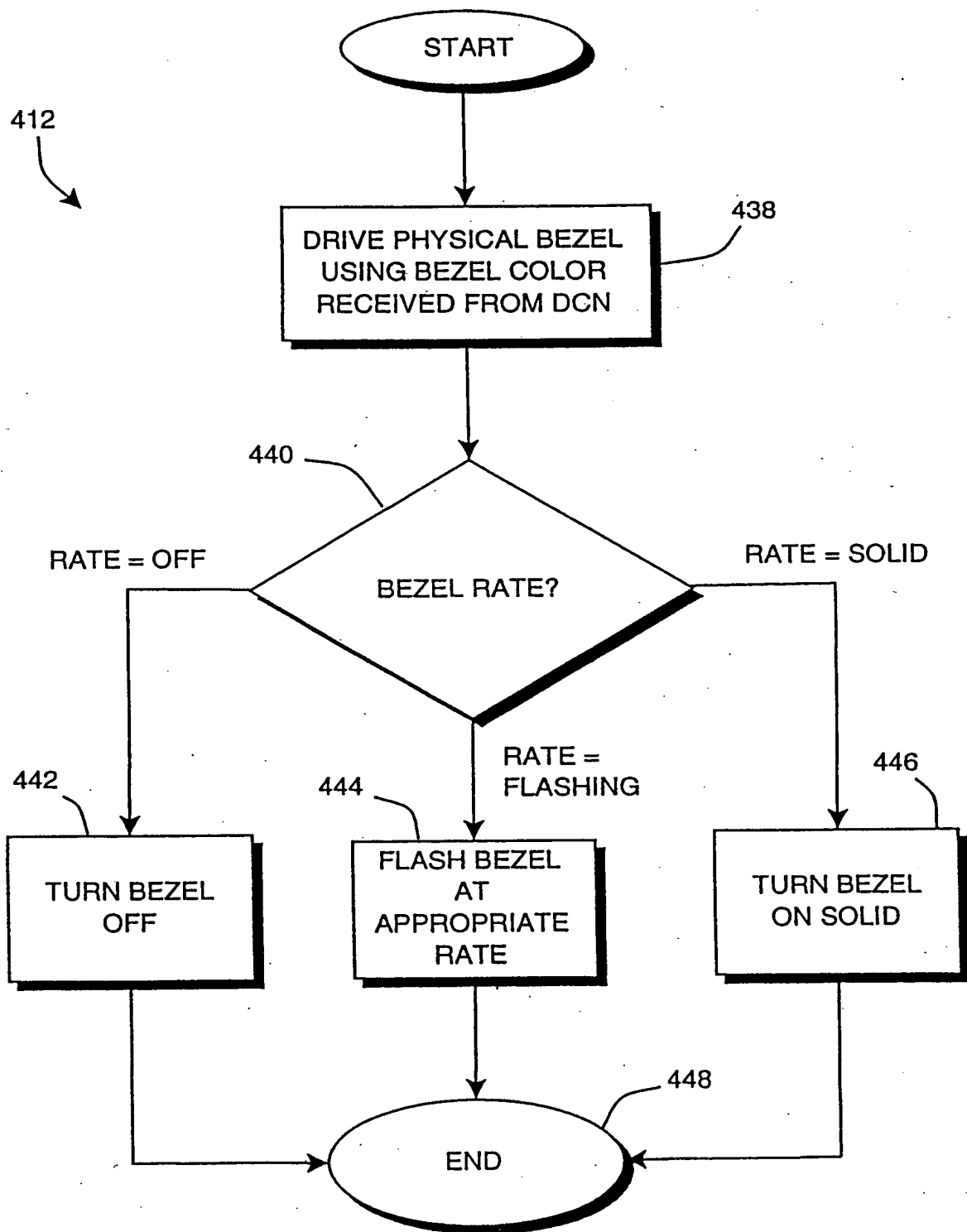


Fig.26

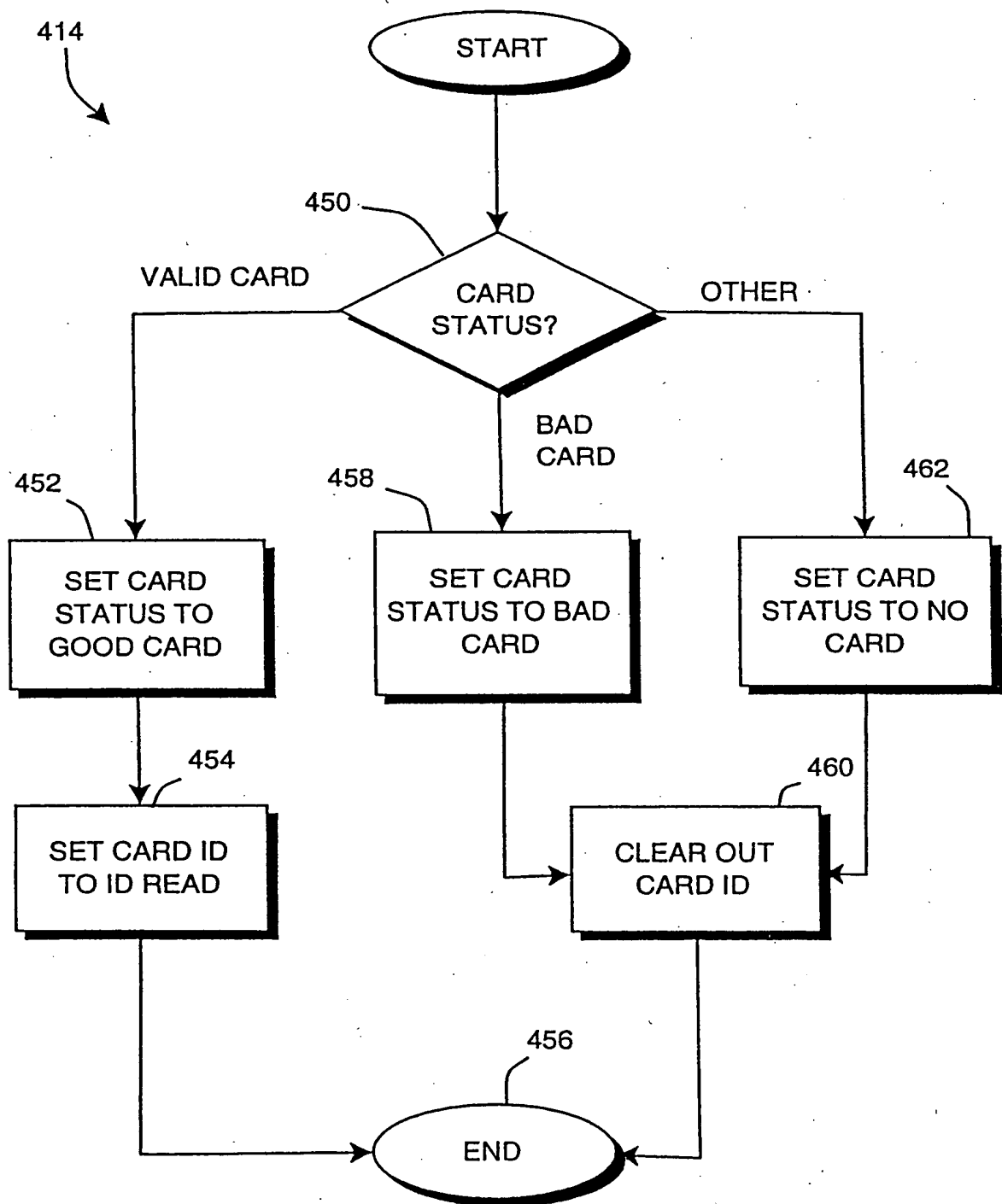


Fig.27

```

graph TD
    Start([START]) --> Read[READ]
    Read --> Print[PRINT]
    Print --> End([END])

```

OPEN DATABASE
TABLES

TERMINATE ACTIVE
PLAYER TRACKING
SESSIONS

```

PLACE INITIAL
SEARCH MESSAGE IN
OUTPUT QUEUE


```

MESSAGE PROCESSING

SYSTEM MONITOR

```

graph TD
    A[START] --> B[READ IN]
    B --> C[INITIALIZE]
    C --> D[TERMINATE ?]
    D --> E[NO]
    D --> F[YES]
    E --> B
    F --> G[STOP]
  
```



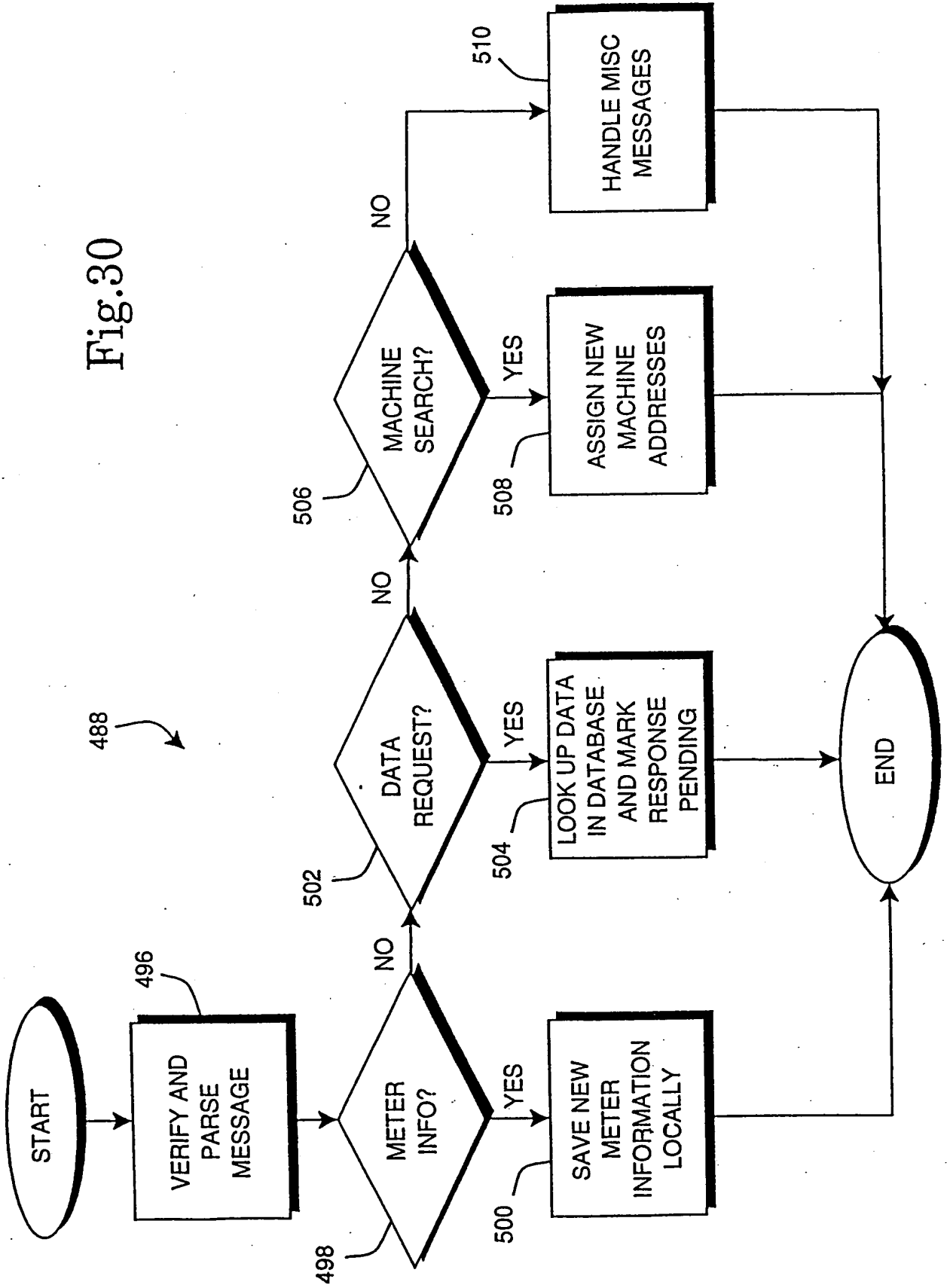
```

graph TD
    START([START]) --> 480[SEND MESSAGES IN OUTPUT QUEUE TO DCN]
    480 --> 482[RECEIVE INCOMING MESSAGES FROM DCN]
    482 --> 484[GET INPUT MESSAGE DATA]
    484 --> 486{MESSAGE COMPLETE?}
    486 -- NO --> 484
    486 -- YES --> 488[HANDLE MESSAGE]
    488 --> 490{RESPONSE PENDING?}
    490 -- YES --> 492[QUEUE UP OUTGOING MESSAGE]
    492 --> END([END])
    490 -- NO --> END

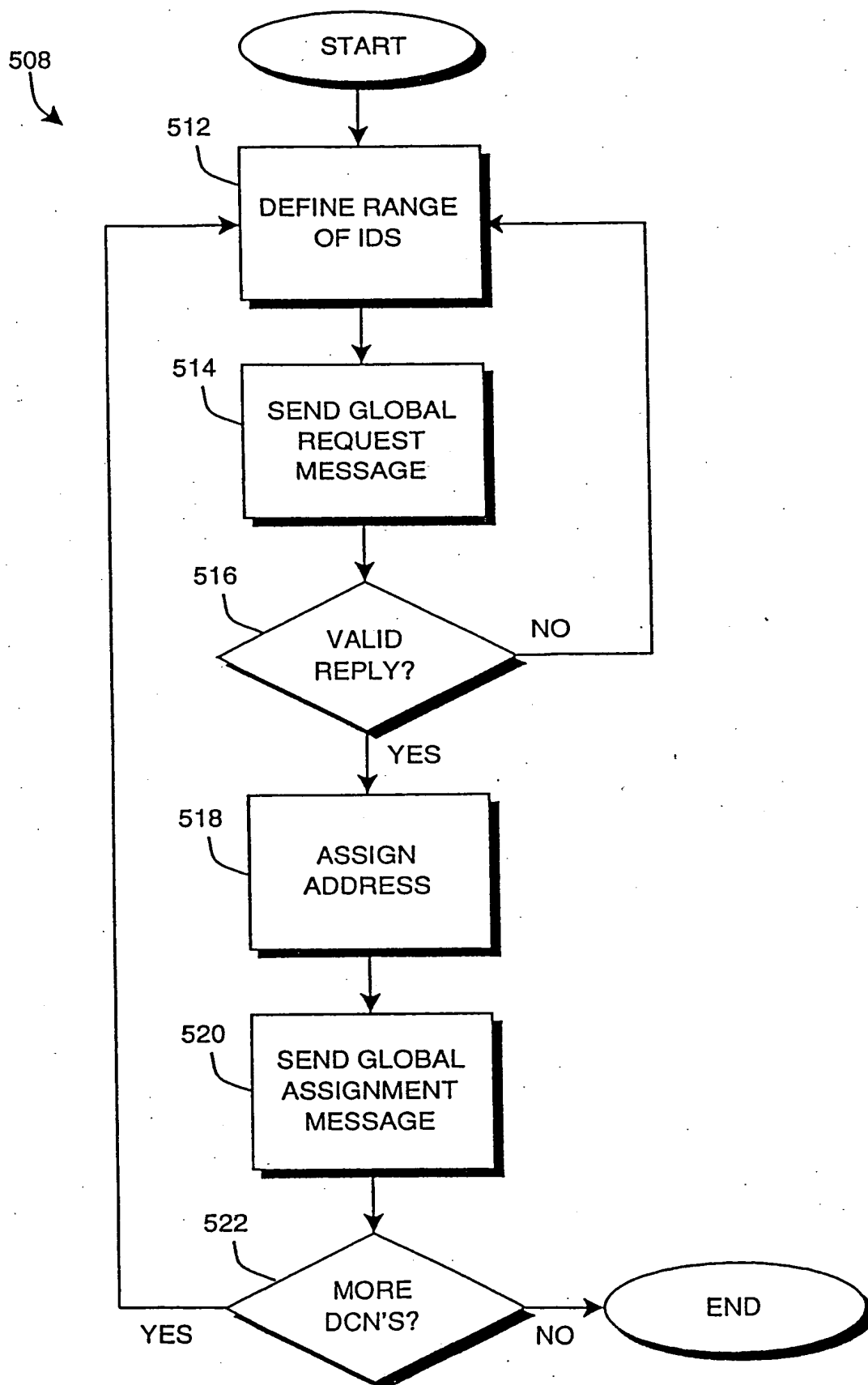
```

Fig.29

Fig.29



09827870.040601



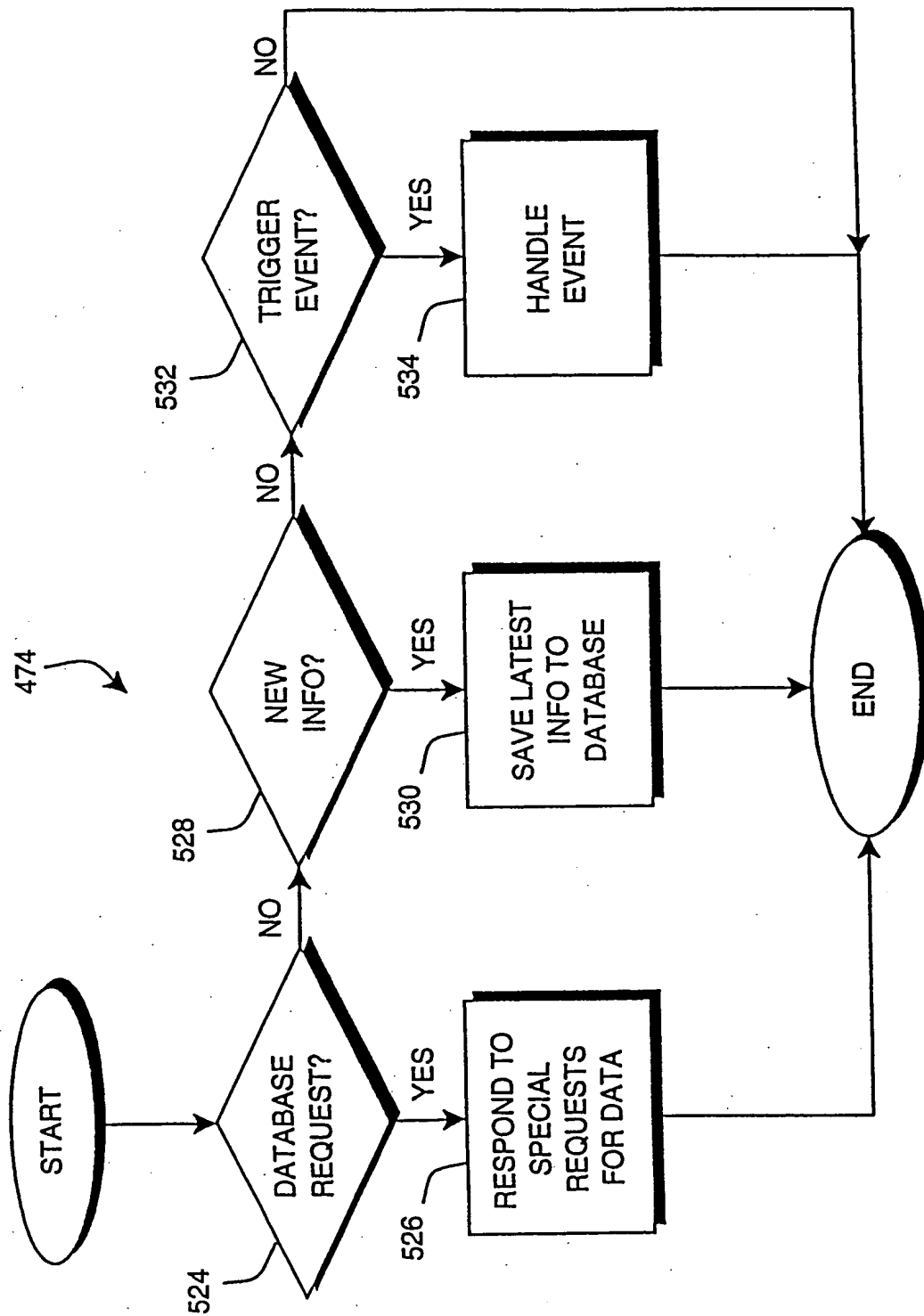


Fig.32

00827870 040601

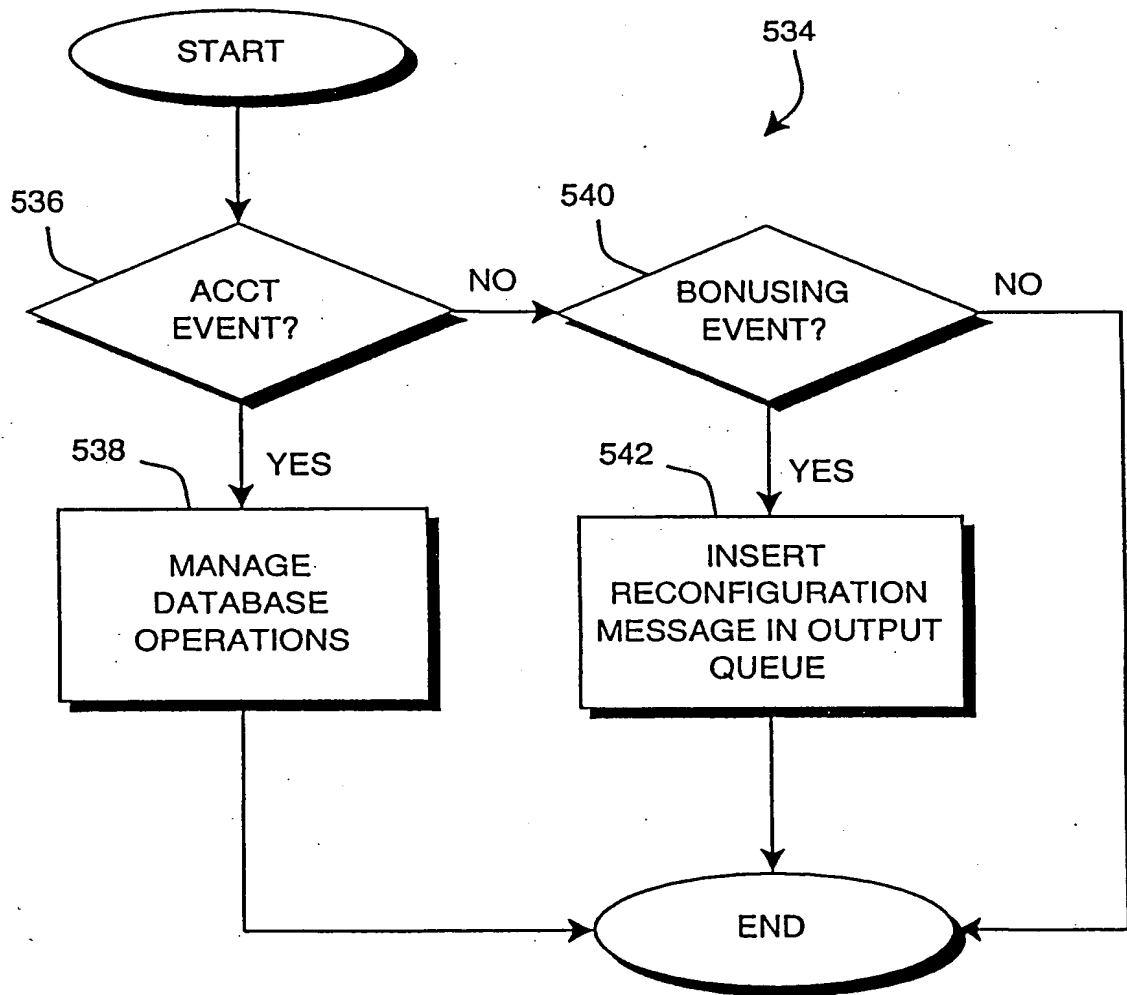


Fig.33

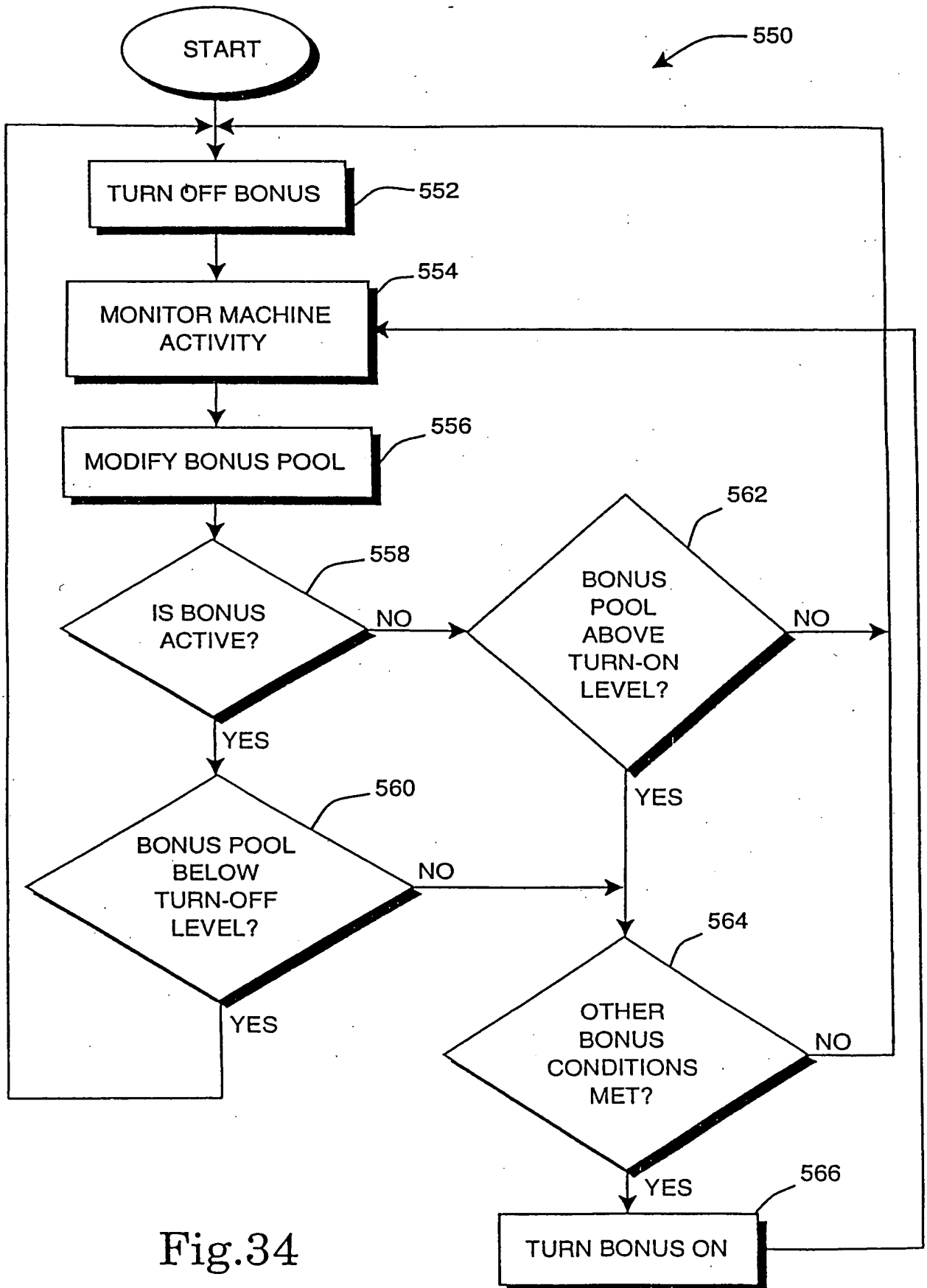


Fig.34

FIG. 34-02822860